# IN THE EUROPEAN PATENT OFFICE BEFORE THE INTERNATIONAL SEARCHING AUTHORITY

Atty. Docket No: DE1142

In re International Application: XIAO, XIAO

International Application No.: Unassigned

International Filing Date: Concurrently Herewith

For: DNA SEQUENCE ENCODING A DYSTROPHY MINIGENE AND USE THEREOF

European Patent Office Storage and Retrieval of Amino Acid and Nucleotide Data Room POH09 Patentlaan 2 P.B. 5818 NL-2280 HV Rijswijk The Netherlands

## STATEMENT ACCOMPANYING SEQUENCE LISTING

Dear Sir:

The undersigned hereby states that the Sequence Listing submitted concurrently herewith does not include matter which goes beyond the content of the application as filed and that the information recorded on the diskette submitted concurrently herewith is identical to the written Sequence Listing.

Respectfully submitted,

HARBOR CONSULTING
Intellectual Property Services
1500A Lafayette Road

Suite 262

Portsmouth, N.H. (800) 318-3021

James A. Coburn

#### SEQUENCE LISTING

```
<110> XIAO, XIAO
<120> DNA SEQUENCE ENCODING A DYSTROPHY MINIGENE AND USE
      THEREOF
<130> DE1142
<140>
<141>
<150> 60/200,777
<151> 2000-04-28
<160> 36
<170> PatentIn Ver. 2.1
<210> 1
<211> 11058
<212> DNA
<213> Homo sapiens
<400> 1
atgctttggt gggaagaagt agaggactgt tatgaaagag aagatgttca aaagaaaaca 60
ttcacaaaat gggtaaatgc acaattttct aagtttggga agcagcatat tgagaacctc 120
ttcagtgacc tacaggatgg gaggcgcctc ctagacctcc tcgaaggcct gacagggcaa 180
aaactgccaa aagaaaaagg atccacaaga gttcatgccc tgaacaatgt caacaaggca 240
ctgcgggttt tgcagaacaa taatgttgat ttagtgaata ttggaagtac tgacatcgta 300
gatggaaatc ataaactgac tcttggtttg atttggaata taatcctcca ctggcaggtc 360
aaaaatgtaa tgaaaaatat catggctgga ttgcaaccaa ccaacagtga aaagattctc 420
ctgagctggg tccgacaatc aactcgtaat tatccacagg ttaatgtaat caacttcacc 480
accagetggt etgatggeet ggetttgaat geteteatee atagteatag geeagaceta 540
tttgactgga atagtgtggt ttgccagcag tcagccacac aacgactgga acatgcattc 600
aacatcgcca gatatcaatt aggcatagag aaactactcg atcctgaaga tgttgatacc 660
acctatccag ataagaagtc catcttaatg tacatcacat cactcttcca agttttgcct 720
caacaagtga gcattgaagc catccaggaa gtggaaatgt tgccaaggcc acctaaagtg 780
actaaaqaaq aacattttca gttacatcat caaatgcact attctcaaca gatcacggtc 840
agtctagcac agggatatga gagaacttct tcccctaagc ctcgattcaa gagctatgcc 900
tacacacagg ctgcttatgt caccacctct gaccctacac ggagcccatt tccttcacag 960
catttggaag ctcctgaaga caagtcattt ggcagttcat tgatggagag tgaagtaaac 1020
ctggaccgtt atcaaacagc tttagaagaa gtattatcgt ggcttctttc tgctgaggac 1080
acattgcaag cacaaggaga gatttctaat gatgtggaag tggtgaaaga ccagtttcat 1140
actcatgagg ggtacatgat ggatttgaca gcccatcagg gccgggttgg taatattcta 1200
caattgggaa gtaagctgat tggaacagga aaattatcag aagatgaaga aactgaagta 1260
caagagcaga tgaatctcct aaattcaaga tgggaatgcc tcagggtagc tagcatggaa 1320
aaacaaagca atttacatag agttttaatg gatctccaga atcagaaact gaaagagttg 1380
aatgactggc taacaaaaac agaagaaaga acaaggaaaa tggaggaaga gcctcttgga 1440
cctgatcttg aagacctaaa acgccaagta caacaacata aggtgcttca agaagatcta 1500
gaacaagaac aagtcagggt caattctctc actcacatgg tggtggtagt tgatgaatct 1560
agtggagatc acgcaactgc tgctttggaa gaacaactta aggtattggg agatcgatgg 1620
gcaaacatct gtagatggac agaagaccgc tgggttcttt tacaagacat cctgctcaaa 1680
tggcaacgtc ttactgaaga acagtgcctt tttagtgcat ggctttcaga aaaagaagat 1740
gcagtgaaca agattcacac aactggcttt aaagatcaaa atgaaatgtt atcaagtctt 1800
tattcaatca aacaagatct tctttcaaca ctgaagaata agtcagtgac ccagaagacg 1920
gaagcatggc tggataactt tgcccggtgt tgggataatt tagtccaaaa acttgaaaag 1980
```

agtacagcac agatttcaca ggctgtcacc accactcagc catcactaac acagacaact 2040 gtaatggaaa cagtaactac ggtgaccaca agggaacaga tcctggtaaa gcatgctcaa 2100 qaggaacttc caccaccacc tccccaaaag aagaggcaga ttactgtgga ttctgaaatt 2160 aggaaaaggt tggatgttga tataactgaa cttcacagct ggattactcg ctcagaagct 2220 gtgttgcaga gtcctgaatt tgcaatcttt cggaaggaag gcaacttctc agacttaaaa 2280 gaaaaagtca atgccataga gcgagaaaaa gctgagaagt tcagaaaact gcaagatgcc 2340 agcagatcag gtcaggccct ggtggaacag atggtgaatg agggtgttaa tgcagatagc 2400 atcaaacaag cctcagaaca actgaacagc cggtggatcg aattctgcca gttgctaagt 2460 gagagactta actggctgga gtatcagaac aacatcatcg ctttctataa tcagctacaa 2520 caattggagc agatgacaac tactgctgaa aactggttga aaatccaacc caccacccca 2580 tcagagccaa cagcaattaa aagtcagtta aaaatttgta aggatgaagt caaccggcta 2640 tcaggtcttc aacctcaaat tgaacgatta aaaattcaaa gcatagccct gaaagagaaa 2700 ggacaaggac ccatgttcct ggatgcagac tttgtggcct ttacaaatca ttttaagcaa 2760 qtcttttctg atgtgcaggc cagagagaaa gagctacaga caatttttga cactttgcca 2820 ccaatgcgct atcaggagac catgagtgcc atcaggacat gggtccagca gtcagaaacc 2880 aaactctcca tacctcaact tagtgtcacc gactatgaaa tcatggagca gagactcggg 2940 gaattgcagg ctttacaaag ttctctgcaa gagcaacaaa gtggcctata ctatctcagc 3000 accactgtga aagagatgtc gaagaaagcg ccctctgaaa ttagccggaa atatcaatca 3060 gaatttgaag aaattgaggg acgctggaag aagctctcct cccagctggt tgagcattgt 3120 caaaagctag aggagcaaat gaataaactc cgaaaaattc agaatcacat acaaaccctg 3180 aagaaatgga tggctgaagt tgatgttttt ctgaaggagg aatggcctgc ccttggggat 3240 tcagaaattc taaaaaagca gctgaaacag tgcagacttt tagtcagtga tattcagaca 3300 attcagccca gtctaaacag tgtcaatgaa ggtgggcaga agataaagaa tgaagcagag 3360 ccagagtttg cttcgagact tgagacagaa ctcaaagaac ttaacactca gtgggatcac 3420 atgtgccaac aggtctatgc cagaaaggag gccttgaagg gaggtttgga gaaaactgta 3480 agcctccaga aagatctatc agagatgcac gaatggatga cacaagctga agaagagtat 3540 cttgagagag attttgaata taaaactcca gatgaattac agaaagcatt tgaagagatg 3600 aagagagcta aagaagaggc ccaacaaaaa gaagcgaaag tgaaactcct tactgagtct 3660 gtaaatagtg tcatagctca agctccacct gtagcacaag aggccttaaa aaaggaactt 3720 gaaactctaa ccaccaacta ccagtggctc tgcactaggc tgaatgggaa atgcaagact 3780 ttggaagaag tttgggcatg ttggcatgag ttattgtcat acttggagaa agcaaacaag 3840 tggctaaatg aagtagaatt taaacttaaa accactgaaa acattcctgg cggagctgag 3900 gaaatetetg aggtgetaga tteaettgaa aatttgatge gacatteaga ggataaceea 3960 aatcagattc gcatattggc acagacccta acagatggcg gagtcatgga tgagctaatc 4020 aatgaggaac ttgagacatt taattctcgt tggagggaac tacatgaaga ggctgtaagg 4080 aggcaaaagt tgcttgaaca gagcatccag tctgcccagg agactgaaaa ttccttacac 4140 ttaatccagg agtccctcac attcattgac aagcagttgg cagcttatat tgcagacaag 4200 gtggacgcag ctcaaatgcc tcaggaagcc cagaaaatcc aatctgattt gacaagtcat 4260 gagatcagtt tagaagaaat gaagaaacat aatcagggga aggaggctgc ccaaagagtc 4320 ctgtctcaga ttgatgttgc acagaaaaaa ttacaagatg tctccatgaa gtttcgatta 4380 ttccagaaac cagccaattt tgagcagcgt ctacaagaaa gtaagatgat tttagatgaa 4440 gtgaagatgc acttgcctgc attggaaaca aagagtgtgg aacaggaagt agtacagtca 4500 cagctaaatc attgtgtgaa cttgtataaa agtctgagtg aagtgaagtc tgaagtggaa 4560 atggtgataa agactggacg tcagattgta cagaaaaagc agacggaaaa tcccaaagaa 4620 cttgatgaaa gagtaacagc tttgaaattg cattataatg agctgggagc aaaggtaaca 4680 qaaaqaaagc aacagttgga gaaatgcttg aaattgtccc gtaagatgcg aaaggaaatg 4740 aatgtettga cagaatgget ggeagetaca gatatggaat tgacaaagag atcagcagtt 4800 gaaggaatgc ctagtaattt ggattctgaa gttgcctggg gaaaggctac tcaaaaagag 4860 attgagaaac agaaggtgca cctgaagagt atcacagagg taggagaggc cttgaaaaca 4920 qttttqqqca agaaggagac gttggtggaa gataaactca gtcttctgaa tagtaattgg 4980 atagctgtca cctcccgagc agaagagtgg ttaaatcttt tgttggaata ccagaaacac 5040 atggaaactt ttgaccagaa tgtggaccac atcacaaagt ggatcattca ggctgacaca 5100 cttttggatg aatcagagaa aaagaaaccc cagcaaaaag aagacgtgct taagcgttta 5160 aaggcagaac tgaatgacat acgcccaaag gtggactcta cacgtgacca agcagcaaac 5220 ttgatggcaa accacggtga ccactgcagg aaattagtag agccccaaat ctcagagctc 5280 aaccatcgat ttgcagccat ttcacacaga attaagactg gaaaggcctc cattcctttg 5340 aaggaattgg agcagtttaa ctcagatata caaaaattgc ttgaaccact ggaggctgaa 5400 attcaqcaqq gggtgaatct gaaagaggaa gacttcaata aagatatgaa tgaagacaat 5460

gagggtactg taaaagaatt gttgcaaaga ggagacaact tacaacaaag aatcacagat 5520 gagagaaaga gcgaggaaat aaagataaaa cagcagctgt tacagacaaa acataatgct 5580 ctcaaggatt tgaggtctca aagaagaaaa aaggctctag aaatttctca tcagtggtat 5640 cagtacaaga ggcaggctga tgatctcctg aaatgcttgg atgacattga aaaaaaatta 5700 gccagcctac ctgagcccag agatgaaagg aaaataaagg aaattgatcg ggaattgcag 5760 aagaagaaag aggagctgaa tgcagtgcgt aggcaagctg agggcttgtc tgaggatggg 5820 gccgcaatgg cagtggagcc aactcagatc cagctcagca agcgctggcg ggaaattgag 5880 agcaaatttg ctcagtttcg aagactcaac tttgcacaaa ttcacactgt ccgtgaagaa 5940 acgatgatgg tgatgactga agacatgcct ttggaaattt cttatgtgcc ttctacttat 6000 ttgactgaaa tcactcatgt ctcacaagcc ctattagaag tggaacaact tctcaatgct 6060 cctgacctct gtgctaagga ctttgaagat ctctttaagc aagaggagtc tctgaagaat 6120 ataaaagata gtctacaaca aagctcaggt cggattgaca ttattcatag caagaagaca 6180 gcagcattgc aaagtgcaac gcctgtggaa agggtgaagc tacaggaagc tctctcccag 6240 cttgatttcc aatgggaaaa agttaacaaa atgtacaagg accgacaagg gcgatttgac 6300 agatctgttg agaaatggcg gcgttttcat tatgatataa agatatttaa tcagtggcta 6360 acagaagetg aacagtttet cagaaagaca caaatteetg agaattggga acatgetaaa 6420 tacaaatggt atcttaagga actccaggat ggcattgggc agcggcaaac tgttgtcaga 6480 acattgaatg caactgggga agaaataatt cagcaatcct caaaaacaga tgccagtatt 6540 ctacaggaaa aattgggaag cctgaatctg cggtggcagg aggtctgcaa acagctgtca 6600 gacagaaaaa agaggctaga agaacaaaag aatatcttgt cagaatttca aagagattta 6660 aatgaatttg ttttatggtt ggaggaagca gataacattg ctagtatccc acttgaacct 6720 ggaaaagagc agcaactaaa agaaaagctt gagcaagtca agttactggt ggaagagttg 6780 cccctgcgcc agggaattct caaacaatta aatgaaactg gaggacccgt gcttgtaagt 6840 gctcccataa gcccagaaga gcaagataaa cttgaaaata agctcaagca gacaaatctc 6900 cagtggataa aggtttccag agctttacct gagaaacaag gagaaattga agctcaaata 6960 aaagaccttg ggcagcttga aaaaaagctt gaagaccttg aagagcagtt aaatcatctg 7020 ctgctgtggt tatctcctat taggaatcag ttggaaattt ataaccaacc aaaccaagaa 7080 ggaccatttg acgttaagga aactgaaata gcagttcaag ctaaacaacc ggatgtggaa 7140 gagattttgt ctaaagggca gcatttgtac aaggaaaaac cagccactca gccagtgaag 7200 aggaagttag aagatctgag ctctgagtgg aaggcggtaa accgtttact tcaagagctg 7260 agggcaaagc agcctgacct agctcctgga ctgaccacta ttggagcctc tcctactcag 7320 actgttactc tggtgacaca acctgtggtt actaaggaaa ctgccatctc caaactagaa 7380 atgccatctt ccttgatgtt ggaggtacct gctctggcag atttcaaccg ggcttggaca 7440 gaacttaccg actggctttc tctgcttgat caagttataa aatcacagag ggtgatggtg 7500 ggtgaccttg aggatatcaa cgagatgatc atcaagcaga aggcaacaat gcaggatttg 7560 gaacagaggc gtccccagtt ggaagaactc attaccgctg cccaaaattt gaaaaacaag 7620 accagcaatc aagaggctag aacaatcatt acggatcgaa ttgaaagaat tcagaatcag 7680 tgggatgaag tacaagaaca ccttcagaac cggaggcaac agttgaatga aatgttaaag 7740 gattcaacac aatggctgga agctaaggaa gaagctgagc aggtcttagg acaggccaga 7800 gccaagcttg agtcatggaa ggagggtccc tatacagtag atgcaatcca aaagaaaatc 7860 acagaaacca agcagttggc caaagacctc cgccagtggc agacaaatgt agatgtggca 7920 aatgacttgg ccctgaaact tctccgggat tattctgcag atgataccag aaaagtccac 7980 atgataacag agaatatcaa tgcctcttgg agaagcattc ataaaagggt gagtgagcga 8040 gaggctgctt tggaagaac tcatagatta ctgcaacagt tccccctgga cctggaaaag 8100 tttcttgcct ggcttacaga agctgaaaca actgccaatg tcctacagga tgctacccgt 8160 aaggaaaggc tcctagaaga ctccaaggga gtaaaagagc tgatgaaaca atggcaagac 8220 ctccaaggtg aaattgaagc tcacacagat gtttatcaca acctggatga aaacagccaa 8280 aaaatcctga gatccctgga aggttccgat gatgcagtcc tgttacaaag acgtttggat 8340 aacatgaact tcaagtggag tgaacttcgg aaaaagtctc tcaacattag gtcccatttg 8400 gaagccagtt ctgaccagtg gaagcgtctg cacctttctc tgcaggaact tctggtgtgg 8460 ctacagetga aagatgatga attaageegg caggeaceta ttggaggega ettteeagea 8520 gttcagaagc agaacgatgt acatagggcc ttcaagaggg aattgaaaac taaagaacct 8580 gtaatcatga gtactcttga gactgtacga atatttctga cagagcagcc tttggaagga 8640 ctagagaaac tctaccagga gcccagagag ctgcctcctg aggagagagc ccagaatgtc 8700 actoggotto tacgaaagca ggotgaggag gtoaatactg agtgggaaaa attgaacotg 8760 cactccgctg actggcagag aaaaatagat gagacccttg aaagactcca ggaacttcaa 8820 gaggccacgg atgagctgga cctcaagctg cgccaagctg aggtgatcaa gggatcctgg 8880 cagecegtgg gegateteet cattgaetet etecaagate acetegagaa agteaaggea 8940

```
cttcgaggag aaattgcgcc tctgaaagag aacgtgagcc acgtcaatga ccttgctcgc 9000
cagettacea etttgggeat teagetetea eegtataaee teageaetet ggaagaeetg 9060
aacaccagat ggaagcttct gcaggtggcc gtcgaggacc gagtcaggca gctgcatgaa 9120
gcccacaggg actttggtcc agcatctcag cactttcttt ccacgtctgt ccagggtccc 9180
tgggagagag ccatctcgcc aaacaaagtg ccctactata tcaaccacga gactcaaaca 9240
acttgctggg accatcccaa aatgacagag ctctaccagt ctttagctga cctgaataat 9300
gtcagattct cagcttatag gactgccatg aaactccgaa gactgcagaa ggccctttgc 9360
ttggatctct tgagcctgtc agctgcatgt gatgccttgg accagcacaa cctcaagcaa 9420
aatgaccage ceatggatat eetgeagatt attaattgtt tgaccaetat ttatgacege 9480
ctggagcaag agcacaacaa tttggtcaac gtccctctct gcgtggatat gtgtctgaac 9540
tggctgctga atgtttatga tacgggacga acagggagga tccgtgtcct gtcttttaaa 9600
actggcatca tttccctgtg taaagcacat ttggaagaca agtacagata ccttttcaag 9660
caagtggcaa gttcaacagg attttgtgac cagcgcaggc tgggcctcct tctgcatgat 9720
tctatccaaa ttccaagaca gttgggtgaa gttgcatcct ttgggggcag taacattgag 9780
ccaagtgtcc ggagctgctt ccaatttgct aataataagc cagagatcga agcggccctc 9840
ttcctagact ggatgagact ggaaccccag tccatggtgt ggctgcccgt cctgcacaga 9900
gtggctgctg cagaaactgc caagcatcag gccaaatgta acatctgcaa agagtgtcca 9960
atcattggat tcaggtacag gagtctaaag cactttaatt atgacatctg ccaaagctgc 10020
tttttttttg gtcgagttgc aaaaggccat aaaatgcact atcccatggt ggaatattgc 10080
actccgacta catcaggaga agatgttcga gactttgcca aggtactaaa aaacaaattt 10140
cgaaccaaaa ggtattttgc gaagcatccc cgaatgggct acctgccagt gcagactgtc 10200
ttagaggggg acaacatgga aactcccgtt actctgatca acttctggcc agtagattct 10260
gcgcctgcct cgtcccctca gctttcacac gatgatactc attcacgcat tgaacattat 10320
gctagcaggc tagcagaaat ggaaaacagc aatggatctt atctaaatga tagcatctct 10380
cctaatgaga gcatagatga tgaacatttg ttaatccagc attactgcca aagtttgaac 10440
caggactece ecetgageca geetegtagt cetgeceaga tettgattte ettagagagt 10500
gaggaaagag gggagctaga gagaatccta gcagatcttg aggaagaaaa caggaatctg 10560
caagcagaat atgaccgtct aaagcagcag cacgaacata aaggcctgtc cccactgccg 10620
tecetectg aaatgatgee caecteteee cagagteeee gggatgetga geteattget 10680
gaggccaagc tactgcgtca acacaaaggc cgcctggaag ccaggatgca aatcctggaa 10740
gaccacaata aacagctgga gtcacagtta cacaggctaa ggcagctgct ggagcaaccc 10800
caggcagagg ccaaagtgaa tggcacaacg gtgtcctctc cttctacctc tctacagagg 10860
tecgacagea gteageetat getgeteega gtggttggea gteaaaette ggaeteeatg 10920
ggtgaggaag atcttctcag tcctccccag gacacaagca cagggttaga ggaggtgatg 10980
gagcaactca acaactcctt ccctagttca agaggaagaa atacccctgg aaagccaatg 11040
                                                                  11058
agagaggaca caatgtag
```

```
<210> 2
<211> 4182
<212> DNA
<213> Homo sapiens
```

atcacggtca gtctagcaca gggatatgag agaacttctt cccctaagcc tcgattcaag 900 agetatgeet acacacagge tgettatgte accacetetg accetacaeg gageceattt 960 ccttcacage atttggaage tcctgaagac aagtcatttg gcagttcatt gatggagagt 1020 gaagtaaacc tggaccgtta tcaaacagct ttagaagaag tattatcgtg gcttctttct 1080 gctgaggaca cattgcaagc acaaggagag atttctaatg atgtggaagt ggtgaaagac 1140 cagtttcata ctcatgaggg gtacatgatg gatttgacag cccatcaggg ccgggttggt 1200 aatattctac aattgggaag taagctgatt ggaacaggaa aattatcaga agatgaagaa 1260 actgaagtac aagagcagat gaatctccta aattcaagat gggaatgcct cagggtagct 1320 agcatggaaa aacaaagcaa tttacataga gttttaatgg atctccagaa tcagaaactg 1380 aaagagttga atgactggct aacaaaaaca gaagaaagaa caaggaaaat ggaggaagag 1440 cctcttggac ctgatcttga agacctaaaa cgccaagtac aacaacataa ggtgcttcaa 1500 gaagatctag aacaagaaca agtcagggtc aattctctca ctcacatggt ggtggtagtt 1560 gatgaatcta gtggagatca cgcaactgct gctttggaag aacaacttaa ggtattggga 1620 gatcgatggg caaacatctg tagatggaca gaagaccgct gggttctttt acaagacatc 1680 cttctcaaat ggcaacgtct tactgaagaa cagtgccttt ttagtgcatg gctttcagaa 1740 aaagaagatg cagtgaacaa gattcacaca actggcttta aagatcaaaa tgaaatgtta 1800 tcaagtcttc aaaaactggc cgttttaaaa gcggatctag aaaagaaaaa gcaatccatg 1860 ggcaaactgt attcactcaa acaagatctt ctttcaacac tgaagaataa gtcagtgacc 1920 cagaagacgg aagcatggct ggataacttt gcccggtgtt gggataattt agtccaaaaa 1980 cttgaaaaga gtacagcaca gactcataga ttactgcaac agttccccct ggacctggaa 2040 aagtttcttg cctggcttac agaagctgaa acaactgcca atgtcctaca ggatgctacc 2100 cgtaaggaaa ggctcctaga agactccaag ggagtaaaag agctgatgaa acaatggcaa 2160 gacctccaag gtgaaattga agctcacaca gatgtttatc acaacctgga tgaaaacagc 2220 caaaaaatcc tgagatccct ggaaggttcc gatgatgcag tcctgttaca aagacgtttg 2280 gataacatga acttcaagtg gagtgaactt cggaaaaagt ctctcaacat taggtcccat 2340 ttggaagcca gttctgacca gtggaagcgt ctgcaccttt ctctgcagga acttctggtg 2400 tggctacagc tgaaagatga tgaattaagc cggcaggcac ctattggagg cgactttcca 2460 gcagttcaga agcagaacga tgtacatagg gccttcaaga gggaattgaa aactaaagaa 2520 cctgtaatca tgagtactct tgagactgta cgaatatttc tgacagagca gcctttggaa 2580 ggactagaga aactctacca ggagcccaga gagctgcctc ctgaggagag agcccagaat 2640 gtcactcggc ttctacgaaa gcaggctgag gaggtcaata ctgagtggga aaaattgaac 2700 ctgcactccg ctgactggca gagaaaaata gatgagaccc ttgaaagact ccaggaactt 2760 caagaggcca cggatgagct ggacctcaag ctgcgccaag ctgaggtgat caagggatcc 2820 tggcagcccg tgggcgatct cctcattgac tctctccaag atcacctcga gaaagtcaag 2880 gcacttcgag gagaaattgc gcctctgaaa gagaacgtga gccacgtcaa tgaccttgct 2940 egecagetta ceaetttggg catteagete teaeegtata aceteageae tetggaagae 3000 ctgaacacca gatggaagct tctgcaggtg gccgtcgagg accgagtcag gcagctgcat 3060 gaageceaca gggaetttgg tecageatet eageaettte tttecaegte tgtecagggt 3120 ccctgggaga gagccatctc gccaaacaaa gtgccctact atatcaacca cgagactcaa 3180 acaacttget gggaccatce caaaatgaca gagetetace agtetttage tgacetgaat 3240 aatgtcagat tctcagctta taggactgcc atgaaactcc gaagactgca gaaggccctt 3300 tgcttggatc tcttgagcct gtcagctgca tgtgatgcct tggaccagca caacctcaag 3360 caaaatgacc agcccatgga tatcctgcag attattaatt gtttgaccac tatttatgac 3420 cgcctggagc aagagcacaa caatttggtc aacgtccctc tctgcgtgga tatgtgtctg 3480 aactggctgc tgaatgttta tgatacggga cgaacaggga ggatccgtgt cctgtctttt 3540 aaaactggca tcatttccct gtgtaaagca catttggaag acaagtacag ataccttttc 3600 aagcaagtgg caagttcaac aggattttgt gaccagcgca ggctgggcct ccttctgcat 3660 gattctatcc aaattccaag acagttgggt gaagttgcat cctttggggg cagtaacatt 3720 gagccaagtg teeggagetg ettecaattt getaataata agecagagat egaageggee 3780 ctcttcctag actggatgag actggaaccc cagtccatgg tgtggctgcc cgtcctgcac 3840 agagtggctg ctgcagaaac tgccaagcat caggccaaat gtaacatctg caaagagtgt 3900 ccaatcattg gattcaggta caggagtcta aagcacttta attatgacat ctgccaaagc 3960 tgcttttttt ctggtcgagt tgcaaaaggc cataaaatgc actatcccat ggtggaatat 4020 tgcactccga ctacatcagg agaagatgtt cgagactttg ccaaggtact aaaaaacaaa 4080 tttcgaacca aaaggtattt tgcgaagcat ccccgaatgg gctacctgcc agtgcagact 4140 4182 gtcttagagg gggacaacat ggaaactccc gacacaatgt ag

```
The state of the s
```

```
<210> 3
<211> 1991
<212> DNA
<213> Homo sapiens
<400> 3
atgctttggt gggaagaagt agaggactgt tatgaaagag aagatgttca aaagaaaaca 60
ttcacaaaat gggtaaatgc acaattttct aagtttggga agcagcatat tgagaacctc 120
ttcagtgacc tacaggatgg gaggcgcctc ctagacctcc tcgaaggcct gacagggcaa 180
aaactgccaa aagaaaaagg atccacaaga gttcatgccc tgaacaatgt caacaaggca 240
ctgcgggttt tgcagaacaa taatgttgat ttagtgaata ttggaagtac tgacatcgta 300
gatggaaatc ataaactgac tcttggtttg atttggaata taatcctcca ctggcaggtc 360
aaaaatgtaa tgaaaaatat catggctgga ttgcaaccaa ccaacagtga aaagattctc 420
ctgagctggg tccgacaatc aactcgtaat tatccacagg ttaatgtaat caacttcacc 480
accagetggt etgatggeet ggetttgaat geteteatee atagteatag geeagaeeta 540
tttgactgga atagtgtggt ttgccagcag tcagccacac aacgactgga acatgcattc 600
aacatcgcca gatatcaatt aggcatagag aaactactcg atcctgaaga tgttgatacc 660
acctatccag ataagaagtc catcttaatg tacatcacat cactcttcca agttttgcct 720
caacaagtga gcattgaagc catccaggaa gtggaaatgt tgccaaggcc acctaaagtg 780
actaaagaag aacattttca gttacatcat caaatgcact attctcaaca gatcacggtc 840
agtctagcac agggatatga gagaacttct tcccctaagc ctcgattcaa gagctatgcc 900
tacacacagg ctgcttatgt caccacctct gaccctacac ggagcccatt tccttcacag 960
catttggaag ctcctgaaga caagtcattt ggcagttcat tgatggagag tgaagtaaac 1020
ctggaccgtt atcaaacagc tttagaagaa gtattatcgt ggcttctttc tgctgaggac 1080
acattgcaag cacaaggaga gatttctaat gatgtggaag tggtgaaaga ccagtttcat 1140
actcatgagg ggtacatgat ggatttgaca gcccatcagg gccgggttgg taatattcta 1200
caattgggaa gtaagctgat tggaacagga aaattatcag aagatgaaga aactgaagta 1260
caagagcaga tgaatctcct aaattcaaga tgggaatgcc tcagggtagc tagcatggaa 1320
aaacaaagca atttacatag agttttaatg gatctccaga atcagaaact gaaagagttg 1380
aatgactggc taacaaaaac agaagaaaga acaaggaaaa tggaggaaga gcctcttgga 1440
cctgatcttg aagacctaaa acgccaagta caacaacata aggtgcttca agaagatcta 1500
gaacaagaac aagtcagggt caattctctc actcacatgg tggtggtagt tgatgaatct 1560
agtggagatc acgcaactgc tgctttggaa gaacaactta aggtattggg agatcgatgg 1620
gcaaacatct gtagatggac agaagaccgc tgggttcttt tacaagacat cctgctcaaa 1680
tggcaacgtc ttactgaaga acagtgcctt tttagtgcat ggctttcaga aaaagaagat 1740
gcagtgaaca agattcacac aactggcttt aaagatcaaa atgaaatgtt atcaagtctt 1800
tattcaatca aacaagatct tctttcaaca ctgaagaata agtcagtgac ccagaagacg 1920
gaagcatggc tggataactt tgcccggtgt tgggataatt tagtccaaaa acttgaaaag 1980
agtacagcac a
<210> 4
<211> 2169
<212> DNA
<213> Homo sapiens
<400> 4
aactcataga ttactgcaac agttccccct ggacctggaa aagtttcttg cctggcttac 60
agaagetgaa acaactgeea atgteetaca ggatgetace egtaaggaaa ggeteetaga 120
agactccaag ggagtaaaag agctgatgaa acaatggcaa gacctccaag gtgaaattga 180
agctcacaca gatgtttatc acaacctgga tgaaaacagc caaaaaatcc tgagatccct 240
ggaaggttcc gatgatgcag tcctgttaca aagacgtttg gataacatga acttcaagtg 300
gagtgaactt cggaaaaagt ctctcaacat taggtcccat ttggaagcca gttctgacca 360
gtggaagcgt ctgcaccttt ctctgcagga acttctggtg tggctacagc tgaaagatga 420
tgaattaagc cggcaggcac ctattggagg cgactttcca gcagttcaga agcagaacga 480
tgtacatagg gccttcaaga gggaattgaa aactaaagaa cctgtaatca tgagtactct 540
tgagactgta cgaatatttc tgacagagca gcctttggaa ggactagaga aactctacca 600
```

```
ggagcccaga gagctgcctc ctgaggagag agcccagaat gtcactcggc ttctacgaaa 660
gcaggctgag gaggtcaata ctgagtggga aaaattgaac ctgcactccg ctgactggca 720
gagaaaaata gatgagaccc ttgaaagact ccaggaactt caagaggcca cggatgagct 780
ggacctcaag ctgcgccaag ctgaggtgat caagggatcc tggcagcccg tgggcgatct 840
cctcattgac tctctccaag atcacctcga gaaagtcaag gcacttcgag gagaaattgc 900
gcctctgaaa gagaacgtga gccacgtcaa tgaccttgct cgccagctta ccactttggg 960
catteagete teacegtata aceteageae tetggaagae etgaacacea gatggaaget 1020
tetgeaggtg geegtegagg accgagteag geagetgeat gaageeeaca gggaetttgg 1080
tccagcatct cagcactttc tttccacgtc tgtccagggt ccctgggaga gagccatctc 1140
gccaaacaaa gtgccctact atatcaacca cgagactcaa acaacttgct gggaccatcc 1200
caaaatgaca gagctctacc agtctttagc tgacctgaat aatgtcagat tctcagctta 1260
taggactgcc atgaaactcc gaagactgca gaaggccctt tgcttggatc tcttgagcct 1320
gtcagctgca tgtgatgcct tggaccagca caacctcaag caaaatgacc agcccatgga 1380
tatcctgcag attattaatt gtttgaccac tatttatgac cgcctggagc aagagcacaa 1440
caatttggtc aacgtccctc tctgcgtgga tatgtgtctg aactggctgc tgaatgttta 1500
tgatacggga cgaacaggga ggatccgtgt cctgtctttt aaaactggca tcatttccct 1560
gtgtaaagca catttggaag acaagtacag ataccttttc aagcaagtgg caagttcaac 1620
aggattttgt gaccagegea ggetgggeet eettetgeat gattetatee aaatteeaag 1680
acagttgggt gaagttgcat cctttggggg cagtaacatt gagccaagtg tccggagctg 1740
cttccaattt gctaataata agccagagat cgaagcggcc ctcttcctag actggatgag 1800
actggaaccc cagtccatgg tgtggctgcc cgtcctgcac agagtggctg ctgcagaaac 1860
tgccaagcat caggccaaat gtaacatctg caaagagtgt ccaatcattg gattcaggta 1920
caggagtcta aagcacttta attatgacat ctgccaaagc tgcttttttt ctggtcgagt 1980
tgcaaaaggc cataaaatgc actatcccat ggtggaatat tgcactccga ctacatcagg 2040
agaagatgtt cgagactttg ccaaggtact aaaaaacaaa tttcgaacca aaaggtattt 2100
tgcgaagcat ccccgaatgg gctacctgcc agtgcagact gtcttagagg gggacaacat 2160
                                                                 2169
ggaaactcc
<210> 5
<211> 12
<212> DNA
<213> Homo sapiens
<400> 5
                                                                 12
ggacacaatg ta
<210> 6
<211> 3999
<212> DNA
<213> Homo sapiens
<400> 6
attttcacca tqqtttqqtq qqaaqaaqta qagqactqtt atqaaagaqa agatgttcaa 60
aagaaaacat tcacaaaatg ggtaaatgca caattttcta agtttgggaa gcagcatatt 120
qaqaacctct tcaqtqacct acaggatqqq aggcgcctcc tagacctcct cgaaggcctg 180
acagggcaaa aactgccaaa agaaaaagga tccacaagag ttcatgccct gaacaatgtc 240
aacaaggcac tgcgggtttt gcagaacaat aatgttgatt tagtgaatat tggaagtact 300
gacatcgtag atggaaatca taaactgact cttggtttga tttggaatat aatcctccac 360
tggcaggtca aaaatgtaat gaaaaatatc atggctggat tgcaacaaac caacagtgaa 420
aagattctcc tgagctgggt ccgacaatca actcgtaatt atccacaggt taatgtaatc 480
aacttcacca ccagctggtc tgatggcctg gctttgaatg ctctcatcca tagtcatagg 540
ccagacctat ttgactggaa tagtgtggtt tgccagcagt cagccacaca acgactggaa 600
catgcattca acatcgccag atatcaatta ggcatagaga aactactcga tcctgaagat 660
gttttgcctc aacaagtgag cattgaagcc atccaggaag tggaaatgtt gccaaggcca 780
cctaaagtga ctaaagaaga acattttcag ttacatcatc aaatgcacta ttctcaacag 840
```

					tcgattcaag	
agctatgcct	acacacaggc	tgcttatgtc	accacctctg	accctacacg	gagcccattt	960
	atttggaagc					1020
gaagtaaacc	tggaccgtta	tcaaacagct	ttagaagaag	tattatcgtg	gcttctttct	1080
gctgaggaca	cattgcaagc	acaaggagag	atttctaatg	atgtggaagt	ggtgaaagac	1140
cagtttcata	ctcatgaggg	gtacatgatg	gatttgacag	cccatcaggg	ccgggttggt	1200
aatattctac	aattgggaag	taagctgatt	ggaacaggaa	aattatcaga	agatgaagaa	1260
actgaagtac	aagagcagat	gaatctccta	aattcaagat	gggaatgcct	cagggtagct	1320
agcatggaaa	aacaaagcaa	tttacataga	gttttaatgg	atctccagaa	tcagaaactg	1380
	atgactggct					1440
						1500
	aacaagaaca					1560
	gtggagatca					1620
	caaacatctg					1680
	ctcctggact					1740
_	ctgtggttac					1800
	aggtacctac					1860
	ggcttacaga					1920
	tcctagaaga					1980
					aaacagccaa	2040
	gatccctgga					2100
					gtcccatttg	2160
					tctggtgtgg	
					ctttccagca	
gttcagaagc	agaacgatgt	acatagggcc	ttcaagaggg	aattgaaaac	taaagaacct	2340
					tttggaagga	
					ccagaatgtc	
					attgaacctg	
					ggaacttcaa	
					gggatcctgg	
<del>-</del>	-				agtcaaggca	
					ccttgctcgc	
					ggaagacctg	
					gctgcatgaa	
					ccagggtccc	
					gactcaaaca	
					cctgaataat	
					ggccctttgc	
					cctcaagcaa	
aatgaccagc	ccatggatat	cctgcagatt	attaattgtt	tgaccactat	ttatgaccgc	3240
					gtgtctgaac	
tggctgctga	atqtttatga	tacgggacga	acagggagga	tccgtgtcct	gtcttttaaa	3360
					ccttttcaag	
_					tctgcatgat	
					taacattgag	
					agcggccctc	
					cctgcacaga	
					agagtgtcca	
					ccaaagctgc	
					ggaatattgc	
					aaacaaattt	
					gcagactgtc	
	acaacatgga					3999

<sup>&</sup>lt;210> 7 <211> 1667 <212> DNA

# <213> Homo sapiens

```
<400> 7
atgetttggt gggaagaagt agaggaetgt tatgaaagag aagatgttea aaagaaaaca 60
ttcacaaaat gggtaaatgc acaattttct aagtttggga agcagcatat tgagaacctc 120
ttcagtgacc tacaggatgg gaggcgcctc ctagacctcc tcgaaggcct gacagggcaa 180
aaactgccaa aagaaaaagg atccacaaga gttcatgccc tgaacaatgt caacaaggca 240
ctgcgggttt tgcagaacaa taatgttgat ttagtgaata ttggaagtac tgacatcgta 300
gatggaaatc ataaactgac tettggtttg atttggaata taatceteca etggeaggte 360
aaaaatgtaa tgaaaaatat catggctgga ttgcaaccaa ccaacagtga aaagattctc 420
ctgagctggg tccgacaatc aactcgtaat tatccacagg ttaatgtaat caacttcacc 480
accagctggt ctgatggcct ggctttgaat gctctcatcc atagtcatag gccagaccta 540
tttqactqqa atagtgtggt ttgccagcag tcagccacac aacgactgga acatgcattc 600
aacatcgcca gatatcaatt aggcatagag aaactactcg atcctgaaga tgttgatacc 660
acctatccag ataagaagtc catcttaatg tacatcacat cactcttcca agttttgcct 720
caacaagtga gcattgaagc catccaggaa gtggaaatgt tgccaaggcc acctaaagtg 780
actaaagaag aacattttca gttacatcat caaatgcact attctcaaca gatcacggtc 840
agtctagcac agggatatga gagaacttct tcccctaagc ctcgattcaa gagctatgcc 900
tacacacagg ctgcttatgt caccacctct gaccctacac ggagcccatt tccttcacag 960
catttggaag ctcctgaaga caagtcattt ggcagttcat tgatggagag tgaagtaaac 1020
ctggaccgtt atcaaacagc tttagaagaa gtattatcgt ggcttctttc tgctgaggac 1080
acattgcaag cacaaggaga gatttctaat gatgtggaag tggtgaaaga ccagtttcat 1140
actcatgagg ggtacatgat ggatttgaca gcccatcagg gccgggttgg taatattcta 1200
caattgggaa gtaagctgat tggaacagga aaattatcag aagatgaaga aactgaagta 1260
caagagcaga tgaatctcct aaattcaaga tgggaatgcc tcagggtagc tagcatggaa 1320
aaacaaagca atttacatag agttttaatg gatctccaga atcagaaact gaaagagttg 1380
aatgactggc taacaaaac agaagaaaga acaaggaaaa tggaggaaga gcctcttgga 1440
cctgatcttg aagacctaaa acgccaagta caacaacata aggtgcttca agaagatcta 1500
gaacaagaac aagtcagggt caattctctc actcacatgg tggtggtagt tgatgaatct 1560
agtggagatc acgcaactgc tgctttggaa gaacaactta aggtattggg agatcgatgg 1620
gcaaacatct gtagatggac agaagaccgc tgggttcttt tacaaga
                                                                  1667
<210> 8
<211> 147
<212> DNA
<213> Homo sapiens
<400> 8
ggcaaagcag cctgacctag ctcctggact gaccactatt ggagcctctc ctactcagac 60
tgttactctg gtgacacaac ctgtggttac taaggaaact gccatctcca aactagaaat 120
                                                                  147
qccatcttcc ttgatgttgg aggtacc
<210> 9
<211> 3858
<212> DNA
<213> Homo sapiens
<400> 9
attttcacca tggtttggtg ggaagaagta gaggactgtt atgaaagaga agatgttcaa 60
aagaaaacat tcacaaaatg ggtaaatgca caattttcta agtttgggaa gcagcatatt 120
gagaacetet teagtgacet acaggatggg aggegeetee tagaceteet egaaggeetg 180
acagggcaaa aactgccaaa agaaaaagga tccacaagag ttcatgccct gaacaatgtc 240
aacaaggcac tgcgggtttt gcagaacaat aatgttgatt tagtgaatat tggaagtact 300
gacatcgtag atggaaatca taaactgact cttggtttga tttggaatat aatcctccac 360
tggcaggtca aaaatgtaat gaaaaatatc atggctggat tgcaacaaac caacagtgaa 420
```

aagattetee tgagetgggt eegacaatea aetegtaatt ateeacaggt taatgtaate 480

aacttcacca ccagctggtc tgatggcctg gctttgaatg ctctcatcca tagtcatagg 540 ccagacctat ttgactggaa tagtgtggtt tgccagcagt cagccacaca acgactggaa 600 catgcattca acatcgccag atatcaatta ggcatagaga aactactcga tcctgaagat 660 gttttgcctc aacaagtgag cattgaagcc atccaggaag tggaaatgtt gccaaggcca 780 cctaaagtga ctaaagaaga acattttcag ttacatcatc aaatgcacta ttctcaacag 840 atcacggtca gtctagcaca gggatatgag agaacttctt cccctaagcc tcgattcaag 900 agctatgcct acacacaggc tgcttatgtc accacctctg accctacacg gagcccattt 960 ccttcacage atttggaage teetgaagae aagteatttg geagtteatt gatggagagt 1020 gaagtaaacc tggaccgtta tcaaacagct ttagaagaag tattatcgtg gcttctttct 1080 gctgaggaca cattgcaagc acaaggagag atttctaatg atgtggaagt ggtgaaagac 1140 cagtttcata ctcatgaggg gtacatgatg gatttgacag cccatcaggg ccgggttggt 1200 aatattotao aattgggaag taagotgatt ggaacaggaa aattatoaga agatgaagaa 1260 actgaagtac aagagcagat gaatctccta aattcaagat gggaatgcct cagggtagct 1320 agcatggaaa aacaaagcaa tttacataga gttttaatgg atctccagaa tcagaaactg 1380 aaagagttga atgactggct aacaaaaaca gaagaaagaa caaggaaaat ggaggaagag 1440 cctcttggac ctgatcttga agacctaaaa cgccaagtac aacaacataa ggtgcttcaa 1500 gaagatctag aacaagaaca agtcagggtc aattctctca ctcacatggt ggtggtagtt 1560 gatgaatcta gtggagatca cgcaactgct gctttggaag aacaacttaa ggtattggga 1620 gatcgatggg caaacatctg tagatggaca gaagaccgct gggttctttt acaagacact 1680 catagattac tgcaacagtt ccccctggac ctggaaaagt ttcttgcctg gcttacagaa 1740 gctgaaacaa ctgccaatgt cctacaggat gctacccgta aggaaaggct cctagaagac 1800 tccaagggag taaaagagct gatgaaacaa tggcaagacc tccaaggtga aattgaagct 1860 cacacagatg tttatcacaa cctggatgaa aacagccaaa aaatcctgag atccctggaa 1920 ggttccgatg atgcagtcct gttacaaaga cgtttggata acatgaactt caagtggagt 1980 gaacttcgga aaaagtctct caacattagg tcccatttgg aagccagttc tgaccagtgg 2040 aagcgtctgc acctttctct gcaggaactt ctggtgtggc tacagctgaa agatgatgaa 2100 ttaagccggc aggcacctat tggaggcgac tttccagcag ttcagaagca gaacgatgta 2160 catagggcct tcaagaggga attgaaaact aaagaacctg taatcatgag tactcttgag 2220 actgtacgaa tatttctgac agagcagcct ttggaaggac tagagaaact ctaccaggag 2280 cccagagagc tgcctcctga ggagagagcc cagaatgtca ctcggcttct acgaaagcag 2340 gctgaggagg tcaatactga gtgggaaaaa ttgaacctgc actccgctga ctggcagaga 2400 aaaatagatg agacccttga aagactccag gaacttcaag aggccacgga tgagctggac 2460 ctcaagctgc gccaagctga ggtgatcaag ggatcctggc agcccgtggg cgatctcctc 2520 attgactctc tccaagatca cctcgagaaa gtcaaggcac ttcgaggaga aattgcgcct 2580 ctgaaagaga acgtgagcca cgtcaatgac cttgctcgcc agcttaccac tttgggcatt 2640 cagctctcac cgtataacct cagcactctg gaagacctga acaccagatg gaagcttctg 2700 caggtggccg tcgaggaccg agtcaggcag ctgcatgaag cccacaggga ctttggtcca 2760 qcatctcagc actttctttc cacgtctgtc cagggtccct gggagagagc catctcgcca 2820 aacaaagtgc cctactatat caaccacgag actcaaacaa cttgctggga ccatcccaaa 2880 atgacagage tetaceagte tttagetgae etgaataatg teagattete agettatagg 2940 actgccatga aactccgaag actgcagaag gccctttgct tggatctctt gagcctgtca 3000 getgeatgtg atgeettgga ceageacaae etcaageaaa atgaceagee catggatate 3060 ctgcagatta ttaattgttt gaccactatt tatgaccgcc tggagcaaga gcacaacaat 3120 ttggtcaacg tccctctctg cgtggatatg tgtctgaact ggctgctgaa tgtttatgat 3180 acgggacgaa cagggaggat ccgtgtcctg tcttttaaaa ctggcatcat ttccctgtgt 3240 aaagcacatt tggaagacaa gtacagatac cttttcaagc aagtggcaag ttcaacagga 3300 ttttgtgacc agcgcaggct gggcctcctt ctgcatgatt ctatccaaat tccaagacag 3360 ttgggtgaag ttgcatcctt tgggggcagt aacattgagc caagtgtccg gagctgcttc 3420 caatttgcta ataataagcc agagatcgaa gcggccctct tcctagactg gatgagactg 3480 gaaccccagt ccatggtgtg gctgcccgtc ctgcacagag tggctgctgc agaaactgcc 3540 aagcatcagg ccaaatgtaa catctgcaaa gagtgtccaa tcattggatt caggtacagg 3600 agtetaaage aetttaatta tgacatetge caaagetget ttttttetgg tegagttgea 3660 aaaggccata aaatgcacta tcccatggtg gaatattgca ctccgactac atcaggagaa 3720 gatgttcgag actttgccaa ggtactaaaa aacaaatttc gaaccaaaag gtattttgcg 3780 aagcatcccc gaatgggcta cctgccagtg cagactgtct tagaggggga caacatggaa 3840 3858 actcccgaca caatgtag

<210> 10 <211> 3531 <212> DNA <213> Homo sapiens

<400> 10 attttcacca tggtttggtg ggaagaagta gaggactgtt atgaaagaga agatgttcaa 60 aagaaaacat tcacaaaatg ggtaaatgca caattttcta agtttgggaa gcagcatatt 120 gagaacctct tcagtgacct acaggatggg aggcgcctcc tagacctcct cgaaggcctg 180 acagggcaaa aactgccaaa agaaaaagga tccacaagag ttcatgccct gaacaatgtc 240 aacaaggcac tgcgggtttt gcagaacaat aatgttgatt tagtgaatat tggaagtact 300 gacatcgtag atggaaatca taaactgact cttggtttga tttggaatat aatcctccac 360 tggcaggtca aaaatgtaat gaaaaatatc atggctggat tgcaacaaac caacagtgaa 420 aagattetee tgagetgggt eegacaatea aetegtaatt ateeacaggt taatgtaate 480 aacttcacca ccagctggtc tgatggcctg gctttgaatg ctctcatcca tagtcatagg 540 ccagacctat ttgactggaa tagtgtggtt tgccagcagt cagccacaca acgactggaa 600 catgcattca acatcgccag atatcaatta ggcatagaga aactactcga tcctgaagat 660 gttttgcctc aacaagtgag cattgaagcc atccaggaag tggaaatgtt gccaaggcca 780 cctaaagtga ctaaagaaga acattttcag ttacatcatc aaatgcacta ttctcaacag 840 atcacggtca gtctagcaca gggatatgag agaacttctt cccctaagcc tcgattcaag 900 agetatgeet acacacagge tgettatgte accacetetg accetacaeg gageceattt 960 ccttcacage atttggaage teetgaagae aagteatttg geagtteatt gatggagagt 1020 gaagtaaacc tggaccgtta tcaaacagct ttagaagaag tattatcgtg gcttctttct 1080 gctgaggaca cattgcaagc acaaggagag atttctaatg atgtggaagt ggtgaaagac 1140 cagtttcata ctcatgaggg gtacatgatg gatttgacag cccatcaggg ccgggttggt 1200 aatattctac aattgggaag taagctgatt ggaacaggaa aattatcaga agatgaagaa 1260 actgaagtac aagagcagat gaatctccta aattcaagat gggaatgcct cagggtagct 1320 agcatggaaa aacaaagcaa tttacataga actcatagat tactgcaaca gttccccctg 1380 gacctggaaa agtttcttgc ctggcttaca gaagctgaaa caactgccaa tgtcctacag 1440 gatgctaccc gtaaggaaag gctcctagaa gactccaagg gagtaaaaga gctgatgaaa 1500 caatggcaag acctccaagg tgaaattgaa gctcacacag atgtttatca caacctggat 1560 gaaaacagcc aaaaaatcct gagatccctg gaaggttccg atgatgcagt cctgttacaa 1620 agacgtttgg ataacatgaa cttcaagtgg agtgaacttc ggaaaaagtc tctcaacatt 1680 aggtcccatt tggaagccag ttctgaccag tggaagcgtc tgcacctttc tctgcaggaa 1740 cttctggtgt ggctacagct gaaagatgat gaattaagcc ggcaggcacc tattggaggc 1800 gactttccag cagttcagaa gcagaacgat gtacataggg ccttcaagag ggaattgaaa 1860 actaaagaac ctgtaatcat gagtactctt gagactgtac gaatatttct gacagagcag 1920 cctttggaag gactagagaa actctaccag gagcccagag agctgcctcc tgaggagaga 1980 geceagaatg teactegget tetacgaaag caggetgagg aggteaatae tgagtgggaa 2040 aaattgaacc tgcactccgc tgactggcag agaaaaatag atgagaccct tgaaagactc 2100 caggaacttc aagaggccac ggatgagctg gacctcaagc tgcgccaagc tgaggtgatc 2160 aagggateet ggcageeegt gggegatete eteattgaet eteteeaaga teacetegag 2220 aaagtcaagg cacttcgagg agaaattgcg cctctgaaag agaacgtgag ccacgtcaat 2280 gacettgete gecagettae caetttggge atteagetet caeegtataa ceteageaet 2340 ctggaagacc tgaacaccag atggaagctt ctgcaggtgg ccgtcgagga ccgagtcagg 2400 cagctgcatg aagcccacag ggactttggt ccagcatctc agcactttct ttccacgtct 2460 gtccagggtc cctgggagag agccatctcg ccaaacaaag tgccctacta tatcaaccac 2520 gagactcaaa caacttgctg ggaccatccc aaaatgacag agctctacca gtctttagct 2580 gacctgaata atgtcagatt ctcagcttat aggactgcca tgaaactccg aagactgcag 2640 aaggeeettt gettggatet ettgageetg teagetgeat gtgatgeett ggaceageae 2700 aacctcaagc aaaatgacca gcccatggat atcctgcaga ttattaattg tttgaccact 2760 atttatgacc gcctggagca agagcacaac aatttggtca acgtccctct ctgcgtggat 2820 atgtgtctga actggctgct gaatgtttat gatacgggac gaacagggag gatccgtgtc 2880 ctgtctttta aaactggcat catttccctg tgtaaagcac atttggaaga caagtacaga 2940 taccttttca agcaagtggc aagttcaaca ggattttgtg accagcgcag gctgggcctc 3000

cttctgcatg attctatcca aattccaaga cagttgggtg aagttgcatc ctttgggggc 3060

```
agtaacattg agccaagtgt ccggagctgc ttccaatttg ctaataataa gccagagatc 3120
gaageggeee tetteetaga etggatgaga etggaaceee agteeatggt gtggetgeee 3180
gtcctgcaca gagtggctgc tgcagaaact gccaagcatc aggccaaatg taacatctgc 3240
aaagagtgtc caatcattgg attcaggtac aggagtctaa agcactttaa ttatgacatc 3300
tgccaaagct gcttttttc tggtcgagtt gcaaaaggcc ataaaatgca ctatcccatg 3360
gtggaatatt gcactccgac tacatcagga gaagatgttc gagactttgc caaggtacta 3420
aaaaacaaat ttcgaaccaa aaggtatttt gcgaagcatc cccgaatggg ctacctgcca 3480
                                                                  3531
gtgcagactg tcttagaggg ggacaacatg gaaactcccg acacaatgta g
<210> 11
<211> 1340
<212> DNA
<213> Homo sapiens
<400> 11
atgctttggt gggaagaagt agaggactgt tatgaaagag aagatgttca aaagaaaca 60
ttcacaaaat gggtaaatgc acaattttct aagtttggga agcagcatat tgagaacctc 120
ttcagtgacc tacaggatgg gaggcgcctc ctagacctcc tcgaaggcct gacagggcaa 180
aaactgccaa aagaaaaagg atccacaaga gttcatgccc tgaacaatgt caacaaggca 240
ctgcgggttt tgcagaacaa taatgttgat ttagtgaata ttggaagtac tgacatcgta 300
gatggaaatc ataaactgac tcttggtttg atttggaata taatcctcca ctggcaggtc 360
aaaaatgtaa tgaaaaatat catggctgga ttgcaaccaa ccaacagtga aaagattctc 420
ctgagctggg tccgacaatc aactcgtaat tatccacagg ttaatgtaat caacttcacc 480
accagetggt etgatggeet ggetttgaat geteteatee atagteatag geeagaceta 540
tttgactgga atagtgtggt ttgccagcag tcagccacac aacgactgga acatgcattc 600
aacatcgcca gatatcaatt aggcatagag aaactactcg atcctgaaga tgttgatacc 660
acctatccag ataagaagtc catcttaatg tacatcacat cactcttcca agttttgcct 720
caacaagtga gcattgaagc catccaggaa gtggaaatgt tgccaaggcc acctaaagtg 780
actaaagaag aacattttca gttacatcat caaatgcact attctcaaca gatcacggtc 840
agtctagcac agggatatga gagaacttct tcccctaagc ctcgattcaa gagctatgcc 900
tacacacagg ctgcttatgt caccacctct gaccctacac ggagcccatt tccttcacag 960
catttggaag ctcctgaaga caagtcattt ggcagttcat tgatggagag tgaagtaaac 1020
ctggaccgtt atcaaacagc tttagaagaa gtattatcgt ggcttctttc tgctgaggac 1080
acattgcaag cacaaggaga gatttctaat gatgtggaag tggtgaaaga ccagtttcat 1140
actcatgagg ggtacatgat ggatttgaca gcccatcagg gccgggttgg taatattcta 1200
caattgggaa gtaagctgat tggaacagga aaattatcag aagatgaaga aactgaagta 1260
caagagcaga tgaatctcct aaattcaaga tgggaatgcc tcagggtagc tagcatggaa 1320
                                                                  1340
aaacaaagca atttacatag
<210> 12
<211> 3510
<212> DNA
<213> Homo sapiens
<400> 12
attttcacca tggtttggtg ggaagaagta gaggactgtt atgaaagaga agatgttcaa 60
aagaaaacat tcacaaaatg ggtaaatgca caattttcta agtttgggaa gcagcatatt 120
gagaacctct tcagtgacct acaggatggg aggcgcctcc tagacctcct cgaaggcctg 180
acagggcaaa aactgccaaa agaaaaagga tccacaagag ttcatgccct gaacaatgtc 240
aacaaqqcac tgcggqtttt gcagaacaat aatgttgatt tagtgaatat tggaagtact 300
gacatcgtag atggaaatca taaactgact cttggtttga tttggaatat aatcctccac 360
tqqcaqqtca aaaatqtaat gaaaaatatc atgqctqqat tqcaacaaac caacaqtgaa 420
aagattctcc tgagctgggt ccgacaatca actcgtaatt atccacaggt taatgtaatc 480
aacttcacca ccagctggtc tgatggcctg gctttgaatg ctctcatcca tagtcatagg 540
ccaqacctat ttgactggaa tagtgtggtt tgccagcagt cagccacaca acgactggaa 600
catquattua acatuquuag atatuaatta gguatagaga aautautuga tuutgaagat 660
```

```
gttttgcctc aacaagtgag cattgaagcc atccaggaag tggaaatgtt gccaaggcca 780
cctaaagtga ctaaagaaga acattttcag ttacatcatc aaatgcacta ttctcaacag 840
atcacggtca gtctagcaca gggatatgag agaacttctt cccctaagcc tcgattcaag 900
agetatgeet acacacagge tgettatgte accacetetg accetacaeg gageceattt 960
ccttcacage atttggaage tcctgaagac aagtcatttg gcagttcatt gatggagagt 1020
gaagtaaacc tggaccgtta tcaaacagct ttagaagaag tattatcgtg gcttctttct 1080
gctgaggaca cattgcaagc acaaggagag atttctaatg atgtggaagt ggtgaaagac 1140
cagtttcata ctcatgaggg gtacatgatg gatttgacag cccatcaggg ccgggttggt 1200
aatattotao aattgggaag taagotgatt ggaacaggaa aattatoaga agatgaagaa 1260
actgaagtac aagagcagat gaatctccta aattcaagat gggaatgcct cagggtagct 1320
agcatggaaa aacaaagcaa tttacataga gttttaatgg atctccagaa tcagaaactg 1380
aaagagttga atgactggct aacaaaaaca gaagaaagaa caaggaaaat ggaggaagag 1440
cctcttggac ctgatcttga agacctaaaa cgccaagtac aacaacataa ggtgcttcaa 1500
gaagatctag aacaagaaca agtcagggtc aattctctca ctcacatggt ggtggtagtt 1560
gatgaatcta gtggagatca cgcaactgct gctttggaag aacaacttaa ggtattggga 1620
gatcgatggg caaacatctg tagatggaca gaagaccgct gggttctttt acaagacagt 1680
tctgaccagt ggaagcgtct gcacctttct ctgcaggaac ttctggtgtg gctacagctg 1740
aaagatgatg aattaagccg gcaggcacct attggaggcg actttccagc agttcagaag 1800
cagaacgatg tacatagggc cttcaagagg gaattgaaaa ctaaagaacc tgtaatcatg 1860
agtactcttg agactgtacg aatatttctg acagagcagc ctttggaagg actagagaaa 1920
ctctaccagg agcccagaga gctgcctcct gaggagagag cccagaatgt cactcggctt 1980
ctacgaaagc aggctgagga ggtcaatact gagtgggaaa aattgaacct gcactccgct 2040
gactggcaga gaaaaataga tgagaccctt gaaagactcc aggaacttca agaggccacg 2100
gatgagetgg accteaaget gegeeaaget gaggtgatea agggateetg geageeegtg 2160
ggcgatctcc tcattgactc tctccaagat cacctcgaga aagtcaaggc acttcgagga 2220
gaaattgcgc ctctgaaaga gaacgtgagc cacgtcaatg accttgctcg ccagcttacc 2280
actttgggca ttcagctctc accgtataac ctcagcactc tggaagacct gaacaccaga 2340
tggaagette tgeaggtgge egtegaggae egagteagge agetgeatga ageceaeagg 2400
gactttggtc cagcatctca gcactttctt tccacgtctg tccagggtcc ctgggagaga 2460
gccatctcgc caaacaaagt gccctactat atcaaccacg agactcaaac aacttgctgg 2520
gaccatccca aaatgacaga gctctaccag tctttagctg acctgaataa tgtcagattc 2580
tcagcttata ggactgccat gaaactccga agactgcaga aggccctttg cttggatctc 2640
ttgagcctgt cagctgcatg tgatgccttg gaccagcaca acctcaagca aaatgaccag 2700
cccatggata tcctgcagat tattaattgt ttgaccacta tttatgaccg cctggagcaa 2760
gagcacaaca atttggtcaa cgtccctctc tgcgtggata tgtgtctgaa ctggctgctg 2820
aatgtttatg atacgggacg aacagggagg atccgtgtcc tgtcttttaa aactggcatc 2880
atttccctgt gtaaagcaca tttggaagac aagtacagat accttttcaa gcaagtggca 2940
agttcaacag gattttgtga ccagcgcagg ctgggcctcc ttctgcatga ttctatccaa 3000
attccaagac agttgggtga agttgcatcc tttgggggca gtaacattga gccaagtgtc 3060
cggagctgct tccaatttgc taataataag ccagagatcg aagcggccct cttcctagac 3120
tggatgagac tggaacccca gtccatggtg tggctgcccg tcctgcacag agtggctgct 3180
gcagaaactg ccaagcatca ggccaaatgt aacatctgca aagagtgtcc aatcattgga 3240
ttcaggtaca ggagtctaaa gcactttaat tatgacatct gccaaagctg cttttttct 3300
ggtcgagttg caaaaggcca taaaatgcac tatcccatgg tggaatattg cactccgact 3360
acatcaggag aagatgttcg agactttgcc aaggtactaa aaaacaaatt tcgaaccaaa 3420
aggtattttg cgaagcatcc ccgaatgggc tacctgccag tgcagactgt cttagagggg 3480
                                                                 3510
gacaacatgg aaactcccga cacaatgtag
```

```
<210> 13
<211> 1821
<212> DNA
```

<213> Homo sapiens

<400> 13

cagttctgac cagtggaagc gtctgcacct ttctctgcag gaacttctgg tgtggctaca 60 gctgaaagat gatgaattaa gccggcaggc acctattgga ggcgactttc cagcagttca 120

```
gaagcagaac gatgtacata gggccttcaa gagggaattg aaaactaaag aacctgtaat 180
catgagtact cttgagactg tacgaatatt tctgacagag cagcctttgg aaggactaga 240
gaaactctac caggagccca gagagctgcc tcctgaggag agagcccaga atgtcactcg 300
gcttctacga aagcaggctg aggaggtcaa tactgagtgg gaaaaattga acctgcactc 360
cgctgactgg cagagaaaaa tagatgagac ccttgaaaga ctccaggaac ttcaagaggc 420
cacggatgag ctggacctca agctgcgcca agctgaggtg atcaagggat cctggcagcc 480
cgtgggcgat ctcctcattg actctctcca agatcacctc gagaaagtca aggcacttcg 540
aggagaaatt gcgcctctga aagagaacgt gagccacgtc aatgaccttg ctcgccagct 600
taccactttg ggcattcagc tctcaccgta taacctcagc actctggaag acctgaacac 660
cagatggaag cttctgcagg tggccgtcga ggaccgagtc aggcagctgc atgaagccca 720
cagggacttt ggtccagcat ctcagcactt tctttccacg tctgtccagg gtccctggga 780
gagagecate tegecaaaca aagtgeeeta etatateaac caegagaete aaacaaettg 840
ctgggaccat cccaaaatga cagagctcta ccagtcttta gctgacctga ataatgtcag 900
atteteaget tataggactg ceatgaaact eegaagactg cagaaggeee tttgettgga 960
tctcttgagc ctgtcagctg catgtgatgc cttggaccag cacaacctca agcaaaatga 1020
ccagcccatg gatatcctgc agattattaa ttgtttgacc actatttatg accgcctgga 1080
gcaagagcac aacaatttgg tcaacgtccc tctctgcgtg gatatgtgtc tgaactggct 1140
gctgaatgtt tatgatacgg gacgaacagg gaggatccgt gtcctgtctt ttaaaactgg 1200
catcatttcc ctgtgtaaag cacatttgga agacaagtac agataccttt tcaagcaagt 1260
ggcaagttca acaggatttt gtgaccagcg caggctgggc ctccttctgc atgattctat 1320
ccaaattcca agacagttgg gtgaagttgc atcctttggg ggcagtaaca ttgagccaag 1380
tgtccggagc tgcttccaat ttgctaataa taagccagag atcgaagcgg ccctcttcct 1440
agactggatg agactggaac cccagtccat ggtgtggctg cccgtcctgc acagagtggc 1500
tgctgcagaa actgccaagc atcaggccaa atgtaacatc tgcaaagagt gtccaatcat 1560
tggattcagg tacaggagtc taaagcactt taattatgac atctgccaaa gctgcttttt 1620
ttctggtcga gttgcaaaag gccataaaat gcactatccc atggtggaat attgcactcc 1680
gactacatca ggagaagatg ttcgagactt tgccaaggta ctaaaaaaca aatttcgaac 1740
caaaaggtat tttgcgaagc atccccgaat gggctacctg ccagtgcaga ctgtcttaga 1800
                                                                  1821
gggggacaac atggaaactc c
```

```
<210> 14
<211> 3446
<212> DNA
<213> Homo sapiens
```

```
attttcacca tggtttggtg ggaagaagta gaggactgtt atgaaagaga agatgttcaa 60
aagaaaacat tcacaaaatg ggtaaatgca caattttcta agtttgggaa gcagcatatt 120
gagaacctct tcagtgacct acaggatggg aggcgcctcc tagacctcct cgaaggcctg 180
acagggcaaa aactgccaaa agaaaaagga tccacaagag ttcatgccct gaacaatgtc 240
aacaaggcac tgcgggtttt gcagaacaat aatgttgatt tagtgaatat tggaagtact 300
gacategtag atggaaatea taaaetgaet ettggtttga tttggaatat aateeteeac 360
tggcaggtca aaaatgtaat gaaaaatatc atggctggat tgcaacaaac caacagtgaa 420
aagattetee tgagetgggt eegacaatea aetegtaatt ateeacaggt taatgtaate 480
aacttcacca ccagctggtc tgatggcctg gctttgaatg ctctcatcca tagtcatagg 540
ccagacctat ttgactggaa tagtgtggtt tgccagcagt cagccacaca acgactggaa 600
catgcattca acatcgccag atatcaatta ggcatagaga aactactcga tcctgaagat 660
gttttgcctc aacaagtgag cattgaagcc atccaggaag tggaaatgtt gccaaggcca 780
cctaaagtga ctaaagaaga acattttcag ttacatcatc aaatgcacta ttctcaacag 840
atcacggtca gtctagcaca gggatatgag agaacttctt cccctaagcc tcgattcaag 900
agetatgeet acacacagge tgettatgte accacetetg accetacaeg gageceattt 960
ccttcacage atttggaage teetgaagae aagteatttg geagtteatt gatggagagt 1020
gaagtaaacc tggaccgtta tcaaacagct ttagaagaag tattatcgtg gcttctttct 1080
gctgaggaca cattgcaagc acaaggagag atttctaatg atgtggaagt ggtgaaagac 1140
cagtttcata ctcatgaggg gtacatgatg gatttgacag cccatcaggg ccgggttggt 1200
aatattctac aattgggaag taagctgatt ggaacaggaa aattatcaga agatgaagaa 1260
```

```
actgaagtac aagagcagat gaatctccta aattcaagat gggaatgcct cagggtagct 1320
agcatggaaa aacaaagcaa tttacataga gttttaatgg atctccagaa tcgaaactga 1380
aagagttgaa tgactggcta acaaaaacag aagaaagaac aaggaaaatg gaggaagagc 1440
ctcttggacc tgatcttgaa gacctaaaac gccaagtaca acaacataag gtgcttcaag 1500
aagatctaga acaagaacaa gtcagggtca attctctcac tcacatggtg gtggtagttg 1560
atgaatctag tggagatcac gcaactgctg ctttggaaga acaacttaag gtattgggag 1620
atcgatgggc aaacatctgt agatggacag aagaccgctg ggttctttta caagacatcc 1680
ttctcaaatg gcaacgtctt actgaagaac agtgcctttt tagtgcatgg ctttcagaaa 1740
aagaagatgc agtgaacaag attcacacaa ctggctttaa agatcaaaat gaaatgttat 1800
caagtettea aaaaetggee gttttaaaag eggatetaga aaagaaaaag caateeatgg 1860
gcaaactgta ttcactcaaa caagatcttc tttcaacact gaagaataag tcagtgaccc 1920
agaagacgga agcatggctg gataactttg cccggtgttg ggataattta gtccaaaaac 1980
ttgaaaagag tacagcacag accettgaaa gactecagga acttcaagag gecacggatg 2040
agetggaeet caagetgege caagetgagg tgatcaaggg ateetggeag ecegtgggeg 2100
atctcctcat tgactctctc caagatcacc tcgagaaagt caaggcactt cgaggagaaa 2160
ttgcgcctct gaaagagaac gtgagccacg tcaatgacct tgctcgccag cttaccactt 2220
tgggcattca gctctcaccg tataacctca gcactctgga agacctgaac accagatgga 2280
agettetgea ggtggeegte gaggaeegag teaggeaget geatgaagee caeagggaet 2340
ttggtccagc atctcagcac tttctttcca cgtctgtcca gggtccctgg gagagagcca 2400
tctcgccaaa caaagtgccc tactatatca accacgagac tcaaacaact tgctgggacc 2460
atcccaaaat gacagagctc taccagtctt tagctgacct gaataatgtc agattctcag 2520
cttataggac tgccatgaaa ctccgaagac tgcagaaggc cctttgcttg gatctcttga 2580
gcctgtcagc tgcatgtgat gccttggacc agcacaacct caagcaaaat gaccagccca 2640
tggatatcct gcagattatt aattgtttga ccactattta tgaccgcctg gagcaagagc 2700
acaacaattt ggtcaacgtc cctctctgcg tggatatgtg tctgaactgg ctgctgaatg 2760
tttatgatac gggacgaaca gggaggatcc gtgtcctgtc ttttaaaact ggcatcattt 2820
ccctgtgtaa agcacatttg gaagacaagt acagatacct tttcaagcaa gtggcaagtt 2880
caacaggatt ttgtgaccag cgcaggctgg gcctccttct gcatgattct atccaaattc 2940
caagacagtt gggtgaagtt gcatcctttg ggggcagtaa cattgagcca agtgtccgga 3000
gctgcttcca atttgctaat aataagccag agatcgaagc ggccctcttc ctagactgga 3060
tgagactgga accccagtcc atggtgtggc tgcccgtcct gcacagagtg gctgctgcag 3120
aaactgccaa gcatcaggcc aaatgtaaca tctgcaaaga gtgtccaatc attggattca 3180
ggtacaggag tctaaagcac tttaattatg acatctgcca aagctgcttt ttttctggtc 3240
gagttgcaaa aggccataaa atgcactatc ccatggtgga atattgcact ccgactacat 3300
caggagaaga tgttcgagac tttgccaagg tactaaaaaa caaatttcga accaaaaggt 3360
attttgcgaa gcatccccga atgggctacc tgccagtgca gactgtctta gagggggaca 3420
                                                                  3446
acatggaaac tcccgacaca atgtag
<210> 15
<211> 1434
<212> DNA
```

```
<213> Homo sapiens
```

gaccettgaa agactecagg aactteaaga ggeeaeggat gagetggaee teaagetgeg 60 ccaagctgag gtgatcaagg gatcctggca gcccgtgggc gatctcctca ttgactctct 120 ccaagatcac ctcgagaaag tcaaggcact tcgaggagaa attgcgcctc tgaaagagaa 180 cgtgagccac gtcaatgacc ttgctcgcca gcttaccact ttgggcattc agctctcacc 240 qtataacctc agcactctqq aaqacctqaa caccagatgg aagcttctgc aggtggccgt 300 cgaggaccga gtcaggcagc tgcatgaagc ccacagggac tttggtccag catctcagca 360 ctttctttcc acgtctgtcc agggtccctg ggagagagcc atctcgccaa acaaagtgcc 420 ctactatatc aaccacgaga ctcaaacaac ttgctgggac catcccaaaa tgacagagct 480 ctaccagtct ttagctgacc tgaataatgt cagattctca gcttatagga ctgccatgaa 540 actccgaaga ctgcagaagg ccctttgctt ggatctcttg agcctgtcag ctgcatgtga 600 tgccttggac cagcacaacc tcaagcaaaa tgaccagccc atggatatcc tgcagattat 660 taattgtttg accactattt atgaccgcct ggagcaagag cacaacaatt tggtcaacgt 720 ccctctctgc gtggatatgt gtctgaactg gctgctgaat gtttatgata cgggacgaac 780

```
agggaggatc cgtgtcctgt cttttaaaac tggcatcatt tccctgtgta aagcacattt 840
ggaagacaag tacagatacc ttttcaagca agtggcaagt tcaacaggat tttgtgacca 900
gcgcaggctg ggcctccttc tgcatgattc tatccaaatt ccaagacagt tgggtgaagt 960
tgcatccttt gggggcagta acattgagcc aagtgtccgg agctgcttcc aatttgctaa 1020
taataagcca gagatcgaag cggccctctt cctagactgg atgagactgg aaccccagtc 1080
catggtgtgg ctgcccgtcc tgcacagagt ggctgctgca gaaactgcca agcatcaggc 1140
caaatgtaac atctgcaaag agtgtccaat cattggattc aggtacagga gtctaaagca 1200
ctttaattat gacatctgcc aaagctgctt tttttctggt cgagttgcaa aaggccataa 1260
aatqcactat cccatggtgg aatattgcac tccgactaca tcaggagaag atgttcgaga 1320
ctttgccaag gtactaaaaa acaaatttcg aaccaaaagg tattttgcga agcatccccg 1380
aatgggctac ctgccagtgc agactgtctt agagggggac aacatggaaa ctcc
                                                                   1434
<210> 16
<211> 28
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Primer
<400> 16
attttcacca tggtttggtg ggaagaag
                                                                   28
<210> 17
<211> 25
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Primer
<400> 17
cagcctgacc tagctcctgg actga
                                                                   25
<210> 18
<211> 25
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Primer
<400> 18
actcatagat tactgcaaca gttcc
                                                                   25
<210> 19
<211> 20
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Primer
<400> 19
```

agttctgacc agtggaagcg	20
<210> 20 <211> 22 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: Primer	
<400> 20 accettgaaa gaeteeagga ac	22
<210> 21 <211> 20 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: Primer	
<400> 21 tctatgtaaa ttgctttgtt	20
<210> 22 <211> 25 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: Primer	
<400> 22 gtcttgtaaa agaacccage ggtct	25
<210> 23 <211> 25 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: Primer	
<400> 23 ctgtgctgta ctcttttcaa gtttt	25
<210> 24 <211> 25 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: Primer	
	<pre>&lt;210&gt; 20 &lt;211&gt; 22 &lt;212&gt; DNA &lt;213&gt; Artificial Sequence &lt;220&gt; &lt;223&gt; Description of Artificial Sequence: Primer &lt;400&gt; 20 accettgaaa gactccagga ac </pre> <pre>&lt;210&gt; 21 &lt;211&gt; 20 &lt;211&gt; 20 &lt;212&gt; DNA &lt;213&gt; Artificial Sequence &lt;220&gt; &lt;223&gt; Description of Artificial Sequence: Primer &lt;400&gt; 21 tctatgtaaa ttgctttgtt </pre> <pre>&lt;210&gt; 22 &lt;211&gt; 25 &lt;212&gt; DNA &lt;213&gt; Artificial Sequence &lt;220&gt; &lt;223&gt; Description of Artificial Sequence: Primer &lt;400&gt; 21 tctatgtaaa ttgctttgtt </pre> <pre>&lt;210&gt; 22 &lt;211&gt; 25 &lt;212&gt; DNA &lt;213&gt; Artificial Sequence &lt;220&gt; &lt;223&gt; Description of Artificial Sequence: Primer &lt;400&gt; 22 gtcttgtaaa agaacccage ggtct </pre> <pre>&lt;210&gt; 23 &lt;211&gt; 25 &lt;212&gt; DNA &lt;213&gt; Artificial Sequence &lt;220&gt; &lt;223&gt; Description of Artificial Sequence: Primer &lt;400&gt; 23 cttgtgtgta ctcttttcaa gtttt </pre> <pre>&lt;220&gt; 23 ctgtgctgta ctcttttcaa gtttt </pre> <pre>&lt;210&gt; 24 &lt;211&gt; 25 </pre> <pre>&lt;212&gt; DNA &lt;213&gt; Artificial Sequence</pre> <pre>&lt;220&gt; 23 ctgtgctgta ctcttttcaa gtttt</pre> <pre>&lt;210&gt; 24 &lt;211&gt; 25 </pre> <pre>&lt;212&gt; DNA &lt;213&gt; Artificial Sequence</pre> <pre>&lt;220&gt;&lt;233&lt; Artificial Sequence</pre>

```
<400> 24
                                                                  25
aggtacctcc aacatcaagg aagat
<210> 25
<211> 30
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Primer
<400> 25
ctacattgtg tcgggagttt ccatgttgtc
                                                                   30
<210> 26
<211> 955
<212> DNA
<213> Homo sapiens
<400> 26
ttggccactc cctctctgcg cgctcgctcg ctcactgagg ccgggcgacc aaaggtcgcc 60
cgacgcccgg gctttgcccg ggcggcctca gtgagcgagc gagcgcgcag agagggagtg 120
gccaactcca tcactagggg ttcctagatc agcttgcatg cccactacgg gtctaggctg 180
cccatgtaag gaggcaaggc ctggggacac ccgagatgcc tggttataat taacccagac 240
atgtggctgc ccccccccc ccaacacctg ctgcctgagc ctcaccccca ccccggtgcc 300
tgggtcttag gctctgtaca ccatggagga gaagctcgct ctaaaaataa ccctgtccct 360
ggtggatccc ctgcatgccc aatcaaggct gtgggggact gagggcaggc tgtaacaggc 420
ttgggggcca gggcttatac gtgcctggga ctcccaaagt attactgttc catgttcccg 480
gcgaagggcc agctgtcccc cgccagctag actcagcact tagtttagga accagtgagc 540
aagtcagccc ttggggcagc ccatacaagg ccatggggct gggcaagctg cacgcctggg 600
tccggggtgg gcacggtgcc cgggcaacga gctgaaagct catctgctct caggggcccc 660
tccctgggga cagccctcc tggctagtca caccctgtag gctcctctat ataacccagg 720
ggcacagggg ctgccccgg gtcactcgag aggcctaata aagagctcag atgcatcgat 780
cagagtgtgt tggttttttg tgtgagatct aggaacccct agtgatggag ttggccactc 840
cctctctgcg cgctcgctcg ctcactgagg ccgcccgggc aaagcccggg cgtcgggcga 900
cctttggtcg cccggcctca gtgagcgagc gagcgcgcag agagggagtg gccaa
                                                                  955
<210> 27
<211> 5149
<212> DNA
<213> Homo sapiens
<400> 27
ttggccactc cctctctgcg cgctcgctcg ctcactgagg ccgggcgacc aaaggtcgcc 60
cgacgcccgg gctttgcccg ggcggcctca gtgagcgagc gagcgcgcag agagggagtg 120
gccaactcca tcactagggg ttcctagatc tgaattcgag cttgcatgcc cactacgggt 180
ctaggctgcc catgtaagga ggcaaggcct ggggacaccc gagatgcctg gttataatta 240
acccagacat gtggctgccc cccccccc aacacctgct gcctgagcct cacccccacc 300
ccggtgcctg ggtcttaggc tctgtacacc atggaggaga agctcgctct aaaaataacc 360
ctgtccctgg tggatcccct gcatgcccaa tcaaggctgt gggggactga gggcaggctg 420
taacaggctt gggggccagg gcttatacgt gcctgggact cccaaagtat tactgttcca 480
tgttcccggc gaagggccag ctgtcccccg ccagctagac tcagcactta gtttaggaac 540
cagtgagcaa gtcagccctt ggggcagccc atacaaggcc atggggctgg gcaagctgca 600
cgcctgggtc cggggtgggc acggtgcccg ggcaacgagc tgaaagctca tctgctctca 660
```

ggggcccctc cctggggaca gcccctcctg gctagtcaca ccctgtaggc tcctctatat 720 aacccagggg cacaggggct gcccccgggt cactcgaatt ttcaccatgg tttggtggga 780 agaagtagag gactgttatg aaagagaaga tgttcaaaag aaaacattca caaaatgggt 840 aaatgcacaa ttttctaagt ttgggaagca gcatattgag aacctcttca gtgacctaca 900 ggatgggagg cgcctcctag acctcctcga aggcctgaca gggcaaaaac tgccaaaaga 960 aaaaggatcc acaagagttc atgccctgaa caatgtcaac aaggcactgc gggttttgca 1020 gaacaataat gttgatttag tgaatattgg aagtactgac atcgtagatg gaaatcataa 1080 actgactctt ggtttgattt ggaatataat cctccactgg caggtcaaaa atgtaatgaa 1140 aaatatcatg gctggattgc aacaaaccaa cagtgaaaag attctcctga gctgggtccg 1200 acaatcaact cgtaattatc cacaggttaa tgtaatcaac ttcaccacca gctggtctga 1260 tggcctggct ttgaatgctc tcatccatag tcataggcca gacctatttg actggaatag 1320 tgtggtttgc cagcagtcag ccacacaacg actggaacat gcattcaaca tcgccagata 1380 tcaattaggc atagagaaac tactcgatcc tgaagatgtt gataccacct atccagataa 1440 gaagtccatc ttaatgtaca tcacatcact cttccaagtt ttgcctcaac aagtgagcat 1500 tgaagccatc caggaagtgg aaatgttgcc aaggccacct aaagtgacta aagaagaaca 1560 ttttcagtta catcatcaaa tgcactattc tcaacagatc acggtcagtc tagcacaggg 1620 atatgagaga acttcttccc ctaagcctcg attcaagagc tatgcctaca cacaggctgc 1680 ttatgtcacc acctctgacc ctacacggag cccatttcct tcacagcatt tggaagctcc 1740 tgaagacaag tcatttggca gttcattgat ggagagtgaa gtaaacctgg accgttatca 1800 aacagcttta gaagaagtat tatcgtggct tctttctgct gaggacacat tgcaagcaca 1860 aggagagatt tctaatgatg tggaagtggt gaaagaccag tttcatactc atgaggggta 1920 catgatggat ttgacagccc atcagggccg ggttggtaat attctacaat tgggaagtaa 1980 gctgattgga acaggaaaat tatcagaaga tgaagaaact gaagtacaag agcagatgaa 2040 tctcctaaat tcaagatggg aatgcctcag ggtagctagc atggaaaaac aaagcaattt 2100 acatagagtt ttaatggatc tccagaatca gaaactgaaa gagttgaatg actggctaac 2160 aaaaacagaa gaaagaacaa ggaaaatgga ggaagagcct cttggacctg atcttgaaga 2220 cctaaaacgc caagtacaac aacataaggt gcttcaagaa gatctagaac aagaacaagt 2280 cagggtcaat tctctcactc acatggtggt ggtagttgat gaatctagtg gagatcacgc 2340 aactgctgct ttggaagaac aacttaaggt attgggagat cgatgggcaa acatctgtag 2400 atggacagaa gaccgctggg ttcttttaca agacatcctt ctcaaatggc aacgtcttac 2460 tgaagaacag tgccttttta gtgcatggct ttcagaaaaa gaagatgcag tgaacaagat 2520 tcacacaact ggctttaaag atcaaaatga aatgttatca agtcttcaaa aactggccgt 2580 tttaaaagcg gatctagaaa agaaaaagca atccatgggc aaactgtatt cactcaaaca 2640 agatcttctt tcaacactga agaataagtc agtgacccag aagacggaag catggctgga 2700 taactttgcc cggtgttggg ataatttagt ccaaaaactt gaaaagagta cagcacagac 2760 tcatagatta ctgcaacagt tccccctgga cctggaaaag tttcttgcct ggcttacaga 2820 agetgaaaca aetgeeaatg teetacagga tgetaceegt aaggaaagge teetagaaga 2880 ctccaaggga gtaaaagagc tgatgaaaca atggcaagac ctccaaggtg aaattgaagc 2940 tcacacagat gtttatcaca acctggatga aaacagccaa aaaatcctga gatccctgga 3000 aggttccgat gatgcagtcc tgttacaaag acgtttggat aacatgaact tcaagtggag 3060 tgaacttcgg aaaaagtctc tcaacattag gtcccatttg gaagccagtt ctgaccagtg 3120 gaagcgtctg cacctttctc tgcaggaact tctggtgtgg ctacagctga aagatgatga 3180 attaagccgg caggcaccta ttggaggcga ctttccagca gttcagaagc agaacgatgt 3240 acatagggcc ttcaagaggg aattgaaaac taaagaacct gtaatcatga gtactcttga 3300 gactgtacga atatttctga cagagcagcc tttggaagga ctagagaaac tctaccagga 3360 gcccagagag ctgcctcctg aggagagagc ccagaatgtc actcggcttc tacgaaagca 3420 ggctgaggag gtcaatactg agtgggaaaa attgaacctg cactccgctg actggcagag 3480 aaaaatagat gagacccttg aaagactcca ggaacttcaa gaggccacgg atgagctgga 3540 cctcaagctg cgccaagctg aggtgatcaa gggatcctgg cagcccgtgg gcgatctcct 3600 cattgactct ctccaagatc acctcgagaa agtcaaggca cttcgaggag aaattgcgcc 3660 tctgaaagag aacgtgagcc acgtcaatga ccttgctcgc cagcttacca ctttgggcat 3720 tcagctctca ccgtataacc tcagcactct ggaagacctg aacaccagat ggaagcttct 3780 gcaggtggcc gtcgaggacc gagtcaggca gctgcatgaa gcccacaggg actttggtcc 3840 agcatctcag cactttcttt ccacgtctgt ccagggtccc tgggagagag ccatctcgcc 3900 aaacaaagtg ccctactata tcaaccacga gactcaaaca acttgctggg accatcccaa 3960 aatgacagag ctctaccagt ctttagctga cctgaataat gtcagattct cagcttatag 4020 gactgccatg aaactccgaa gactgcagaa ggccctttgc ttggatctct tgagcctgtc 4080 agctgcatgt gatgccttgg accagcacaa cctcaagcaa aatgaccagc ccatggatat 4140

```
cctgcagatt attaattgtt tgaccactat ttatgaccgc ctggagcaag agcacaacaa 4200
tttggtcaac gtccctctct gcgtggatat gtgtctgaac tggctgctga atgtttatga 4260
tacgggacga acagggagga tccgtgtcct gtcttttaaa actggcatca tttccctgtg 4320
taaagcacat ttggaagaca agtacagata ccttttcaag caagtggcaa gttcaacagg 4380
attttgtgac cagcgcaggc tgggcctcct tctgcatgat tctatccaaa ttccaagaca 4440
gttgggtgaa gttgcatcct ttgggggcag taacattgag ccaagtgtcc ggagctgctt 4500
ccaatttgct aataataagc cagagatcga agcggccctc ttcctagact ggatgagact 4560
ggaaccccag tccatggtgt ggctgcccgt cctgcacaga gtggctgctg cagaaactgc 4620
caagcatcag gccaaatgta acatctgcaa agagtgtcca atcattggat tcaggtacag 4680
gagtctaaag cactttaatt atgacatctg ccaaagctgc tttttttctg gtcgagttgc 4740
aaaaggccat aaaatgcact atcccatggt ggaatattgc actccgacta catcaggaga 4800
agatgttcga gactttgcca aggtactaaa aaacaaattt cgaaccaaaa ggtattttgc 4860
gaagcatccc cgaatgggct acctgccagt gcagactgtc ttagaggggg acaacatgga 4920
aactcccgac acaatgtagt cgagaggcct aataaagagc tcagatgcat cgatcagagt 4980
gtgttggttt tttgtgtgag atctaggaac ccctagtgat ggagttggcc actccctctc 5040
tgcgcgctcg ctcgctcact gaggccgccc gggcaaagcc cgggcgtcgg gcgacctttg 5100
gtcgcccggc ctcagtgagc gagcgagcgc gcagagaggg agtggccaa
                                                                  5149
<210> 28
<211> 4966
<212> DNA
<213> Homo sapiens
<400> 28
ttggccactc cctctctgcg cgctcgctcg ctcactgagg ccgggcgacc aaaggtcgcc 60
cgacgcccgg gctttgcccg ggcggcctca gtgagcgagc gagcgcgcag agagggagtg 120
gccaactcca tcactagggg ttcctagatc tgaattcgag cttgcatgcc cactacgggt 180
ctaggctgcc catgtaagga ggcaaggcct ggggacaccc gagatgcctg gttataatta 240
acccagacat gtggctgccc cccccccc aacacctgct gcctgagcct cacccccacc 300
ccggtgcctg ggtcttaggc tctgtacacc atggaggaga agctcgctct aaaaataacc 360
ctgtccctgg tggatcccct gcatgcccaa tcaaggctgt gggggactga gggcaggctg 420
taacaggett gggggecagg gettataegt geetgggaet eecaaagtat taetgtteea 480
tgttcccggc gaagggccag ctgtcccccg ccagctagac tcagcactta gtttaggaac 540
cagtgagcaa gtcagccctt ggggcagccc atacaaggcc atggggctgg gcaagctgca 600
cgcctgggtc cggggtgggc acggtgcccg ggcaacgagc tgaaagctca tctgctctca 660
ggggcccctc cctggggaca gcccctcctg gctagtcaca ccctgtaggc tcctctatat 720
aacccagggg cacaggggct gcccccgggt cactcgaatt ttcaccatgg tttggtggga 780
agaagtagag gactgttatg aaagagaaga tgttcaaaag aaaacattca caaaatgggt 840
aaatgcacaa ttttctaagt ttgggaagca gcatattgag aacctcttca gtgacctaca 900
ggatgggagg cgcctcctag acctcctcga aggcctgaca gggcaaaaac tgccaaaaga 960
aaaaggatcc acaagagttc atgccctgaa caatgtcaac aaggcactgc gggttttgca 1020
gaacaataat gttgatttag tgaatattgg aagtactgac atcgtagatg gaaatcataa 1080
actgactctt ggtttgattt ggaatataat cctccactgg caggtcaaaa atgtaatgaa 1140
aaatatcatg gctggattgc aacaaaccaa cagtgaaaag attctcctga gctgggtccg 1200
acaatcaact cgtaattatc cacaggttaa tgtaatcaac ttcaccacca gctggtctga 1260
tggcctggct ttgaatgctc tcatccatag tcataggcca gacctatttg actggaatag 1320
tgtggtttgc cagcagtcag ccacacaacg actggaacat gcattcaaca tcgccagata 1380
tcaattaggc atagagaaac tactcgatcc tgaagatgtt gataccacct atccagataa 1440
```

gaagtccatc ttaatgtaca tcacatcact cttccaagtt ttgcctcaac aagtgagcat 1500 tgaagccatc caggaagtgg aaatgttgcc aaggccacct aaagtgacta aagaagaaca 1560 ttttcagtta catcatcaaa tgcactattc tcaacagatc acggtcagtc tagcacaggg 1620

atatgagaga acttetteec etaageeteg atteaagage tatgeetaea caeaggetge 1680 ttatgteace acetetgace etacaeggag eccattteet teacageatt tggaagetee 1740 tgaagacaag teatttggea gtteattgat ggagagtgaa gtaaaeetgg acegttatea 1800 aacagettta gaagaagtat tategtgget tetttetget gaggacaeat tgeaageaea 1860 aggagagatt tetaatgatg tggaagtggt gaaagaeeag ttteataete atgaggggta 1920 catgatggat ttgacageee ateagggeeg ggttggtaat attetaeaat tgggaagtaa 1980

```
gctgattgga acaggaaaat tatcagaaga tgaagaaact gaagtacaag agcagatgaa 2040
tctcctaaat tcaagatggg aatgcctcag ggtagctagc atggaaaaac aaagcaattt 2100
acatagagtt ttaatggatc tccagaatca gaaactgaaa gagttgaatg actggctaac 2160
aaaaacagaa gaaagaacaa ggaaaatgga ggaagagcct cttggacctg atcttgaaga 2220
cctaaaacgc caagtacaac aacataaggt gcttcaagaa gatctagaac aagaacaagt 2280
cagggtcaat tctctcactc acatggtggt ggtagttgat gaatctagtg gagatcacgc 2340
aactgctgct ttggaagaac aacttaaggt attgggagat cgatgggcaa acatctgtag 2400
atggacagaa gaccgctggg ttcttttaca agaccagcct gacctagctc ctggactgac 2460
cactattgga gcctctccta ctcagactgt tactctggtg acacaacctg tggttactaa 2520
ggaaactgcc atctccaaac tagaaatgcc atcttccttg atgttggagg tacctactca 2580
tagattactg caacagttcc ccctggacct ggaaaagttt cttgcctggc ttacagaagc 2640
tgaaacaact gccaatgtcc tacaggatgc tacccgtaag gaaaggctcc tagaagactc 2700
caagggagta aaagagctga tgaaacaatg gcaagacctc caaggtgaaa ttgaagctca 2760
cacagatgtt tatcacaacc tggatgaaaa cagccaaaaa atcctgagat ccctggaagg 2820
ttccgatgat gcagtcctgt tacaaagacg tttggataac atgaacttca agtggagtga 2880
acttcggaaa aagtctctca acattaggtc ccatttggaa gccagttctg accagtggaa 2940
gcgtctgcac ctttctctgc aggaacttct ggtgtggcta cagctgaaag atgatgaatt 3000
aagccggcag gcacctattg gaggcgactt tccagcagtt cagaagcaga acgatgtaca 3060
tagggccttc aagagggaat tgaaaactaa agaacctgta atcatgagta ctcttgagac 3120
tgtacgaata tttctgacag agcagccttt ggaaggacta gagaaactct accaggagcc 3180
cagagagetg ceteetgagg agagageeca gaatgteaet eggettetae gaaageagge 3240
tgaggaggtc aatactgagt gggaaaaatt gaacctgcac tccgctgact ggcagagaaa 3300
aatagatgag accettgaaa gacteeagga actteaagag geeacggatg agetggaeet 3360
caagetgege caagetgagg tgateaaggg ateetggeag eeegtgggeg ateteeteat 3420
tgactctctc caagatcacc tcgagaaagt caaggcactt cgaggagaaa ttgcgcctct 3480
gaaagagaac gtgagccacg tcaatgacct tgctcgccag cttaccactt tgggcattca 3540
gctctcaccg tataacctca gcactctgga agacctgaac accagatgga agcttctgca 3600
ggtggccgtc gaggaccgag tcaggcagct gcatgaagcc cacagggact ttggtccagc 3660
atctcagcac tttctttcca cgtctgtcca gggtccctgg gagagagcca tctcgccaaa 3720
caaagtgccc tactatatca accacgagac tcaaacaact tgctgggacc atcccaaaat 3780
gacagagete taccagtett tagetgacet gaataatgte agatteteag ettataggae 3840
tgccatgaaa ctccgaagac tgcagaaggc cctttgcttg gatctcttga gcctgtcagc 3900
tgcatgtgat gccttggacc agcacaacct caagcaaaat gaccagccca tggatatcct 3960
gcagattatt aattgtttga ccactattta tgaccgcctg gagcaagagc acaacaattt 4020
ggtcaacgtc cctctctgcg tggatatgtg tctgaactgg ctgctgaatg tttatgatac 4080
gggacgaaca gggaggatcc gtgtcctgtc ttttaaaact ggcatcattt ccctgtgtaa 4140
agcacatttg gaagacaagt acagatacct tttcaagcaa gtggcaagtt caacaggatt 4200
ttgtgaccag cgcaggctgg gcctccttct gcatgattct atccaaattc caagacagtt 4260
gggtgaagtt gcatcctttg ggggcagtaa cattgagcca agtgtccgga gctgcttcca 4320
atttgctaat aataagccag agatcgaagc ggccctcttc ctagactgga tgagactgga 4380
accccagtcc atggtgtggc tgcccgtcct gcacagagtg gctgctgcag aaactgccaa 4440
gcatcaggcc aaatgtaaca tctgcaaaga gtgtccaatc attggattca ggtacaggag 4500
tctaaagcac tttaattatg acatctgcca aagctgcttt ttttctggtc gagttgcaaa 4560
aggccataaa atgcactatc ccatggtgga atattgcact ccgactacat caggagaaga 4620
tgttcgagac tttgccaagg tactaaaaaa caaatttcga accaaaaggt attttgcgaa 4680
gcatccccga atgggctacc tgccagtgca gactgtctta gagggggaca acatggaaac 4740
tecegacaea atgtagtega gaggeetaat aaagagetea gatgeatega teagagtgtg 4800
ttggtttttt gtgtgagatc taggaacccc tagtgatgga gttggccact ccctctctgc 4860
gcgctcgctc gctcactgag gccgcccggg caaagcccgg gcgtcgggcg acctttggtc 4920
gcccggcctc agtgagcgag cgagcgcgca gagagggagt ggccaa
                                                                  4966
```

<sup>&</sup>lt;210> 29

<sup>&</sup>lt;211> 4825

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Homo sapiens

<sup>&</sup>lt;400> 29

ttggccactc cctctctgcg cgctcgctcg ctcactgagg ccgggcgacc aaaggtcgcc 60 cgacgcccgg gctttgcccg ggcggcctca gtgagcgagc gagcgcgcag agagggagtg 120 gccaactcca tcactagggg ttcctagatc tgaattcgag cttgcatgcc cactacgggt 180 ctaggctgcc catgtaagga ggcaaggcct ggggacaccc gagatgcctg gttataatta 240 acccagacat gtggctgccc cccccccc aacacctgct gcctgagcct cacccccacc 300 ccggtgcctg ggtcttaggc tctgtacacc atggaggaga agctcgctct aaaaataacc 360 ctgtccctgg tggatcccct gcatgcccaa tcaaggctgt gggggactga gggcaggctg 420 taacaggctt gggggccagg gcttatacgt gcctgggact cccaaagtat tactgttcca 480 tgttcccggc gaagggccag ctgtcccccg ccagctagac tcagcactta gtttaggaac 540 cagtgagcaa gtcagccctt ggggcagccc atacaaggcc atggggctgg gcaagctgca 600 cgcctgggtc cggggtgggc acggtgcccg ggcaacgagc tgaaagctca tctgctctca 660 ggggcccctc cctggggaca gccctcctg gctagtcaca ccctgtaggc tcctctatat 720 aacccagggg cacaggggct gccccgggt cactcgaatt ttcaccatgg tttggtggga 780 agaagtagag gactgttatg aaagagaaga tgttcaaaag aaaacattca caaaatgggt 840 aaatgcacaa ttttctaagt ttgggaagca gcatattgag aacctcttca gtgacctaca 900 ggatgggagg cgcctcctag acctcctcga aggcctgaca gggcaaaaac tgccaaaaga 960 aaaaggatcc acaagagttc atgccctgaa caatgtcaac aaggcactgc gggttttgca 1020 gaacaataat gttgatttag tgaatattgg aagtactgac atcgtagatg gaaatcataa 1080 actgactctt ggtttgattt ggaatataat cctccactgg caggtcaaaa atgtaatgaa 1140 aaatatcatg gctggattgc aacaaaccaa cagtgaaaag attctcctga gctgggtccg 1200 acaatcaact cgtaattatc cacaggttaa tgtaatcaac ttcaccacca gctggtctga 1260 tggcctggct ttgaatgctc tcatccatag tcataggcca gacctatttg actggaatag 1320 tgtggtttgc cagcagtcag ccacacaacg actggaacat gcattcaaca tcgccagata 1380 tcaattaggc atagagaaac tactcgatcc tgaagatgtt gataccacct atccagataa 1440 gaagtccatc ttaatgtaca tcacatcact cttccaagtt ttgcctcaac aagtgagcat 1500 tgaagccatc caggaagtgg aaatgttgcc aaggccacct aaagtgacta aagaagaaca 1560 ttttcagtta catcatcaaa tgcactattc tcaacagatc acggtcagtc tagcacaggg 1620 atatgagaga acttetteee etaageeteg atteaagage tatgeetaea cacaggetge 1680 ttatgtcacc acctctgacc ctacacggag cccatttcct tcacagcatt tggaagctcc 1740 tgaagacaag tcatttggca gttcattgat ggagagtgaa gtaaacctgg accgttatca 1800 aacagcttta gaagaagtat tatcgtggct tctttctgct gaggacacat tgcaagcaca 1860 aggagagatt tctaatgatg tggaagtggt gaaagaccag tttcatactc atgaggggta 1920 catgatggat ttgacagccc atcagggccg ggttggtaat attctacaat tgggaagtaa 1980 gctgattgga acaggaaaat tatcagaaga tgaagaaact gaagtacaag agcagatgaa 2040 tctcctaaat tcaagatggg aatgcctcag ggtagctagc atggaaaaac aaagcaattt 2100 acatagagtt ttaatggatc tccagaatca gaaactgaaa gagttgaatg actggctaac 2160 aaaaacagaa gaaagaacaa ggaaaatgga ggaagagcct cttggacctg atcttgaaga 2220 cctaaaacgc caagtacaac aacataaggt gcttcaagaa gatctagaac aagaacaagt 2280 cagggtcaat teteteacte acatggtggt ggtagttgat gaatetagtg gagateacge 2340 aactgctgct ttggaagaac aacttaaggt attgggagat cgatgggcaa acatctgtag 2400 atggacagaa gaccgctggg ttcttttaca agacactcat agattactgc aacagttccc 2460 cctggacctg gaaaagtttc ttgcctggct tacagaagct gaaacaactg ccaatgtcct 2520 acaggatgct acccgtaagg aaaggctcct agaagactcc aagggagtaa aagagctgat 2580 gaaacaatgg caagacctcc aaggtgaaat tgaagctcac acagatgttt atcacaacct 2640 ggatgaaaac agccaaaaaa teetgagate eetggaaggt teegatgatg cagteetgtt 2700 acaaagacgt ttggataaca tgaacttcaa gtggagtgaa cttcggaaaa agtctctcaa 2760 cattaggtcc catttggaag ccagttctga ccagtggaag cgtctgcacc tttctctgca 2820 ggaacttctg gtgtggctac agctgaaaga tgatgaatta agccggcagg cacctattgg 2880 aggcgacttt ccagcagttc agaagcagaa cgatgtacat agggccttca agagggaatt 2940 gaaaactaaa gaacctgtaa tcatgagtac tcttgagact gtacgaatat ttctgacaga 3000 gcagcetttg gaaggactag agaaacteta ecaggageee agagagetge eteetgagga 3060 gagageceag aatgteacte ggettetaeg aaageagget gaggaggtea atactgagtg 3120 ggaaaaattg aacctgcact ccgctgactg gcagagaaaa atagatgaga cccttgaaag 3180 actccaggaa cttcaagagg ccacggatga gctggacctc aagctgcgcc aagctgaggt 3240 gatcaaggga teetggeage eegtgggega teteeteatt gaetetetee aagateacet 3300 cgagaaagtc aaggcacttc gaggagaaat tgcgcctctg aaagagaacg tgagccacgt 3360 caatgacctt gctcgccagc ttaccacttt gggcattcag ctctcaccgt ataacctcag 3420 cactctggaa gacctgaaca ccagatggaa gcttctgcag gtggccgtcg aggaccgagt 3480

```
caggcagctg catgaagccc acagggactt tggtccagca tctcagcact ttctttccac 3540
gtctgtccag ggtccctggg agagagccat ctcgccaaac aaagtgccct actatatcaa 3600
ccacgagact caaacaactt gctgggacca tcccaaaatg acagagctct accagtcttt 3660
agetgacetg aataatgtea gatteteage ttataggact geeatgaaac teegaagact 3720
gcagaaggcc ctttgcttgg atctcttgag cctgtcagct gcatgtgatg ccttggacca 3780
gcacaacctc aagcaaaatg accagcccat ggatatcctg cagattatta attgtttgac 3840
cactatttat gaccgcctgg agcaagagca caacaatttg gtcaacgtcc ctctctgcgt 3900
ggatatgtgt ctgaactggc tgctgaatgt ttatgatacg ggacgaacag ggaggatccg 3960
tgtcctgtct tttaaaactg gcatcatttc cctgtgtaaa gcacatttgg aagacaagta 4020
cagatacctt ttcaagcaag tggcaagttc aacaggattt tgtgaccagc gcaggctggg 4080
cctccttctg catgattcta tccaaattcc aagacagttg ggtgaagttg catcctttgg 4140
gggcagtaac attgagccaa gtgtccggag ctgcttccaa tttgctaata ataagccaga 4200
gatcgaagcg gccctcttcc tagactggat gagactggaa ccccagtcca tggtgtggct 4260
gcccgtcctg cacagagtgg ctgctgcaga aactgccaag catcaggcca aatgtaacat 4320
ctgcaaagag tgtccaatca ttggattcag gtacaggagt ctaaagcact ttaattatga 4380
catctgccaa agctgctttt tttctggtcg agttgcaaaa ggccataaaa tgcactatcc 4440
catggtggaa tattgcactc cgactacatc aggagaagat gttcgagact ttgccaaggt 4500
actaaaaaac aaatttcgaa ccaaaaggta ttttgcgaag catccccgaa tgggctacct 4560
gccagtgcag actgtcttag agggggacaa catggaaact cccgacacaa tgtagtcgag 4620
aggcctaata aagagctcag atgcatcgat cagagtgtgt tggttttttg tgtgagatct 4680
aggaacccct agtgatggag ttggccactc cctctctgcg cgctcgctcg ctcactgagg 4740
ccgcccgggc aaagcccggg cgtcgggcga cctttggtcg cccggcctca gtgagcgagc 4800
                                                                  4825
gagcgcgcag agagggagtg gccaa
```

<210> 30 <211> 4498 <212> DNA

<213> Homo sapiens

<400> 30

ttggccactc cctctctgcg cgctcgctcg ctcactgagg ccgggcgacc aaaggtcgcc 60 cgacgcccgg gctttgcccg ggcggcctca gtgagcgagc gagcgcgcag agagggagtg 120 gccaactcca tcactagggg ttcctagatc tgaattcgag cttgcatgcc cactacgggt 180 ctaggctgcc catgtaagga ggcaaggcct ggggacaccc gagatgcctg gttataatta 240 acccagacat gtggctgccc ccccccccc aacacctgct gcctgagcct cacccccacc 300 ccggtgcctg ggtcttaggc tctgtacacc atggaggaga agctcgctct aaaaataacc 360 ctgtccctgg tggatcccct gcatgcccaa tcaaggctgt gggggactga gggcaggctg 420 taacaggctt gggggccagg gcttatacgt gcctgggact cccaaagtat tactgttcca 480 tgttcccggc gaagggccag ctgtcccccg ccagctagac tcagcactta gtttaggaac 540 cagtgagcaa gtcagccctt ggggcagccc atacaaggcc atggggctgg gcaagctgca 600 cgcctgggtc cggggtgggc acggtgcccg ggcaacgagc tgaaagctca tctgctctca 660 ggggcccctc cctggggaca gcccctcctg gctagtcaca ccctgtaggc tcctctatat 720 aacccagggg cacaggggct gccccgggt cactcgaatt ttcaccatgg tttggtggga 780 agaagtagag gactgttatg aaagagaaga tgttcaaaag aaaacattca caaaatgggt 840 aaatgcacaa ttttctaagt ttgggaagca gcatattgag aacctcttca gtgacctaca 900 ggatgggagg cgcctcctag acctcctcga aggcctgaca gggcaaaaac tgccaaaaga 960 aaaaggatcc acaagagttc atgccctgaa caatgtcaac aaggcactgc gggttttgca 1020 qaacaataat qttqatttag tgaatattgg aagtactgac atcgtagatg gaaatcataa 1080 actgactett ggtttgattt ggaatataat eetecaetgg caggteaaaa atgtaatgaa 1140 aaatatcatg gctggattgc aacaaaccaa cagtgaaaag attctcctga gctgggtccg 1200 acaatcaact cgtaattatc cacaggttaa tgtaatcaac ttcaccacca gctggtctga 1260 tggcctggct ttgaatgctc tcatccatag tcataggcca gacctatttg actggaatag 1320 tgtggtttgc cagcagtcag ccacacaacg actggaacat gcattcaaca tcgccagata 1380 tcaattaggc atagagaaac tactcgatcc tgaagatgtt gataccacct atccagataa 1440 gaagtccatc ttaatgtaca tcacatcact cttccaagtt ttgcctcaac aagtgagcat 1500 tgaagccatc caggaagtgg aaatgttgcc aaggccacct aaagtgacta aagaagaaca 1560 ttttcagtta catcatcaaa tgcactattc tcaacagatc acggtcagtc tagcacaggg 1620

```
atatgagaga acttetteee etaageeteg atteaagage tatgeetaea cacaggetge 1680
ttatgtcacc acctctgacc ctacacggag cccatttcct tcacagcatt tggaagctcc 1740
tgaagacaag tcatttggca gttcattgat ggagagtgaa gtaaacctgg accgttatca 1800
aacagcttta gaagaagtat tatcgtggct tctttctgct gaggacacat tgcaagcaca 1860
aggagagatt tctaatgatg tggaagtggt gaaagaccag tttcatactc atgaggggta 1920
catgatggat ttgacagccc atcagggccg ggttggtaat attctacaat tgggaagtaa 1980
gctgattgga acaggaaaat tatcagaaga tgaagaaact gaagtacaag agcagatgaa 2040
tctcctaaat tcaagatggg aatgcctcag ggtagctagc atggaaaaac aaagcaattt 2100
acatagaact catagattac tgcaacagtt ccccctggac ctggaaaagt ttcttgcctg 2160
gcttacagaa gctgaaacaa ctgccaatgt cctacaggat gctacccgta aggaaaggct 2220
cctagaagac tccaagggag taaaagagct gatgaaacaa tggcaagacc tccaaggtga 2280
aattgaaget cacacagatg tttatcacaa eetggatgaa aacagecaaa aaateetgag 2340
atccctggaa ggttccgatg atgcagtcct gttacaaaga cgtttggata acatgaactt 2400
caagtggagt gaacttcgga aaaagtctct caacattagg tcccatttgg aagccagttc 2460
tgaccagtgg aagcgtctgc acctttctct gcaggaactt ctggtgtggc tacagctgaa 2520
agatgatgaa ttaagccggc aggcacctat tggaggcgac tttccagcag ttcagaagca 2580
gaacgatgta catagggcct tcaagaggga attgaaaact aaagaacctg taatcatgag 2640
tactcttgag actgtacgaa tatttctgac agagcagcct ttggaaggac tagagaaact 2700
ctaccaggag cccagagagc tgcctcctga ggagagagcc cagaatgtca ctcggcttct 2760
acgaaagcag gctgaggagg tcaatactga gtgggaaaaa ttgaacctgc actccgctga 2820
ctggcagaga aaaatagatg agacccttga aagactccag gaacttcaag aggccacgga 2880
tgagetggae etcaagetge gecaagetga ggtgateaag ggateetgge ageeegtggg 2940
cgatctcctc attgactctc tccaagatca cctcgagaaa gtcaaggcac ttcgaggaga 3000
aattgcgcct ctgaaagaga acgtgagcca cgtcaatgac cttgctcgcc agcttaccac 3060
tttgggcatt cagctctcac cgtataacct cagcactctg gaagacctga acaccagatg 3120
gaagettetg caggtggeeg tegaggaeeg agteaggeag etgeatgaag eecaeaggga 3180
ctttggtcca gcatctcagc actttctttc cacgtctgtc cagggtccct gggagagagc 3240
catctcgcca aacaaagtgc cctactatat caaccacgag actcaaacaa cttgctggga 3300
ccatcccaaa atgacagagc tctaccagtc tttagctgac ctgaataatg tcagattctc 3360
agcttatagg actgccatga aactccgaag actgcagaag gccctttgct tggatctctt 3420
gageetgtea getgeatgtg atgeettgga ceageacaae eteaageaaa atgaeeagee 3480
catggatatc ctgcagatta ttaattgttt gaccactatt tatgaccgcc tggagcaaga 3540
gcacaacaat ttggtcaacg tccctctctg cgtggatatg tgtctgaact ggctgctgaa 3600
tgtttatgat acgggacgaa cagggaggat ccgtgtcctg tcttttaaaa ctggcatcat 3660
ttccctgtgt aaagcacatt tggaagacaa gtacagatac cttttcaagc aagtggcaag 3720
ttcaacagga ttttgtgacc agcgcaggct gggcctcctt ctgcatgatt ctatccaaat 3780
tccaagacag ttgggtgaag ttgcatcctt tgggggcagt aacattgagc caagtgtccg 3840
gagetgette caatttgeta ataataagee agagategaa geggeeetet teetagaetg 3900
gatgagactg gaaccccagt ccatggtgtg gctgcccgtc ctgcacagag tggctgctgc 3960
agaaactgcc aagcatcagg ccaaatgtaa catctgcaaa gagtgtccaa tcattggatt 4020
caggtacagg agtctaaagc actttaatta tgacatctgc caaagctgct ttttttctgg 4080
tcgagttgca aaaggccata aaatgcacta tcccatggtg gaatattgca ctccgactac 4140
atcaggagaa gatgttcgag actttgccaa ggtactaaaa aacaaatttc gaaccaaaag 4200
gtattttgcg aagcatcccc gaatgggcta cctgccagtg cagactgtct tagaggggga 4260
caacatggaa actcccgaca caatgtagtc gagaggccta ataaagagct cagatgcatc 4320
gatcagagtg tgttggtttt ttgtgtgaga tctaggaacc cctagtgatg gagttggcca 4380
ctccctctct gcgcgctcgc tcgctcactg aggccgcccg ggcaaagccc gggcgtcggg 4440
                                                                  4498
cgacctttgg tcgcccggcc tcagtgagcg agcgagcgcg cagagaggga gtggccaa
```

```
<210> 31
<211> 4476
<212> DNA
<213> Homo sapiens
```

ttggccactc cctctctgcg cgctcgctcg ctcactgagg ccgggcgacc aaaggtcgcc 60 cgacgcccgg gctttgcccg ggcggcctca gtgagcgagc gagcgcgcag agagggagtg 120

gccaactcca tcactagggg ttcctagatc tgaattcgag cttgcatgcc cactacgggt 180 ctaggetgee catgtaagga ggeaaggeet ggggaeacee gagatgeetg gttataatta 240 acceagacat gtggctgccc cccccccc aacacctgct gcctgagcct cacccccacc 300 ceggtgeetg ggtettagge tetgtacace atggaggaga agetegetet aaaaataace 360 ctgtccctgg tggatcccct gcatgcccaa tcaaggctgt gggggactga gggcaggctg 420 taacaggett gggggecagg gettataegt geetgggaet eecaaagtat taetgtteea 480 tgttcccggc gaagggccag ctgtcccccg ccagctagac tcagcactta gtttaggaac 540 cagtgagcaa gtcagccctt ggggcagccc atacaaggcc atggggctgg gcaagctgca 600 egeetgggte eggggtggge aeggtgeeeg ggeaacgage tgaaagetea tetgetetea 660 ggggcccctc cctggggaca gcccctcctg gctagtcaca ccctgtggct cctctatata 720 acceagggc acagggctg ccccgggtc actcgaattt tcaccatggt ttggtgggaa 780 gaagtagagg actgttatga aagagaagat gttcaaaaga aaacattcac aaaatgggta 840 aatgcacaat tttctaagtt tgggaagcag catattgaga acctcttcag tgacctacag 900 gatgggaggc gcctcctaga cctcctcgaa ggcctgacag ggcaaaaact gccaaaagaa 960 aaaggatcca caagagttca tgccctgaac aatgtcaaca aggcactgcg ggttttgcag 1020 aacaataatg ttgatttagt gaatattgga agtactgaca tcgtagatgg aaatcataaa 1080 ctgactcttg gtttgatttg gaatataatc ctccactggc aggtcaaaaa tgtaatgaaa 1140 aatatcatgg ctggattgca acaaaccaac agtgaaaaga ttctcctgag ctgggtccga 1200 caatcaactc gtaattatcc acaggttaat gtaatcaact tcaccaccag ctggtctgat 1260 ggcctggctt tgaatgctct catccatagt cataggccag acctatttga ctggaatagt 1320 gtggtttgcc agcagtcagc cacacaacga ctggaacatg cattcaacat cgccagatat 1380 caattaggca tagagaaact actcgatcct gaagatgttg ataccaccta tccagataag 1440 aagtccatct taatgtacat cacatcactc ttccaagttt tgcctcaaca agtgagcatt 1500 gaagccatcc aggaagtgga aatgttgcca aggccaccta aagtgactaa agaagaacat 1560 tttcagttac atcatcaaat gcactattct caacagatca cggtcagtct agcacaggga 1620 tatgagagaa cttcttcccc taagcctcga ttcaagagct atgcctacac acaggctgct 1680 tatgtcacca cctctgaccc tacacggagc ccatttcctt cacagcattt ggaagctcct 1740 gaagacaagt catttggcag ttcattgatg gagagtgaag taaacctgga ccgttatcaa 1800 acagctttag aagaagtatt atcgtggctt ctttctgctg aggacacatt gcaagcacaa 1860 ggagagattt ctaatgatgt ggaagtggtg aaagaccagt ttcatactca tgaggggtac 1920 atgatggatt tgacagccca tcagggccgg gttggtaata ttctacaatt gggaagtaag 1980 ctgattggaa caggaaaatt atcagaagat gaagaaactg aagtacaaga gcagatgaat 2040 ctcctaaatt caagatggga atgcctcagg gtagctagca tggaaaaaca aagcaattta 2100 catagagttt taatggatct ccagaatcag aaactgaaag agttgaatga ctggctaaca 2160 aaaacagaag aaagaacaag gaaaatggag gaagagcctc ttggacctga tcttgaagac 2220 ctaaaacgcc aagtacaaca acataaggtg cttcaagaag atctagaaca agaacaagtc 2280 agggtcaatt ctctcactca catggtggtg gtagttgatg aatctagtgg agatcacgca 2340 actgctgctt tggaagaaca acttaaggta ttgggagatc gatgggcaaa catctgtaga 2400 tggacagaag accgctgggt tcttttacaa gacagttctg accagtggaa gcgtctgcac 2460 ctttctctgc aggaacttct ggtgtggcta cagctgaaag atgatgaatt aagccggcag 2520 gcacctattg gaggcgactt tccagcagtt cagaagcaga acgatgtaca tagggccttc 2580 aagagggaat tgaaaactaa agaacctgta atcatgagta ctcttgagac tgtacgaata 2640 tttctgacag agcagccttt ggaaggacta gagaaactct accaggagcc cagagagctg 2700 cctcctgagg agagagcca gaatgtcact cggcttctac gaaagcaggc tgaggaggtc 2760 aatactgagt gggaaaaatt gaacctgcac tccgctgact ggcagagaaa aatagatgag 2820 accettgaaa gacteeagga actteaagag geeaeggatg agetggaeet eaagetgege 2880 caagetgagg tgatcaaggg atcetggeag ecegtgggeg atetecteat tgaetetete 2940 caagatcacc tcgagaaagt caaggcactt cgaggagaaa ttgcgcctct gaaagagaac 3000 gtgagccacg tcaatgacct tgctcgccag cttaccactt tgggcattca gctctcaccg 3060 tataacctca gcactctgga agacctgaac accagatgga agcttctgca ggtggccgtc 3120 gaggaccgag tcaggcagct gcatgaagcc cacagggact ttggtccagc atctcagcac 3180 tttctttcca cgtctgtcca gggtccctgg gagagagcca tctcgccaaa caaagtgccc 3240 tactatatca accacgagac tcaaacaact tgctgggacc atcccaaaat gacagagctc 3300 taccagtctt tagctgacct gaataatgtc agattctcag cttataggac tgccatgaaa 3360 ctccgaagac tgcagaaggc cctttgcttg gatctcttga gcctgtcagc tgcatgtgat 3420 gccttggacc agcacaacct caagcaaaat gaccagccca tggatatcct gcagattatt 3480 aattgtttga ccactattta tgaccgcctg gagcaagagc acaacaattt ggtcaacgtc 3540 cctctctgcg tggatatgtg tctgaactgg ctgctgaatg tttatgatac gggacgaaca 3600

```
gggaggatcc gtgtcctgtc ttttaaaact ggcatcattt ccctgtgtaa agcacatttg 3660
gaagacaagt acagatacct tttcaagcaa gtggcaagtt caacaggatt ttgtgaccag 3720
cgcaggctgg gcctccttct gcatgattct atccaaattc caagacagtt gggtgaagtt 3780
gcatcctttg ggggcagtaa cattgagcca agtgtccgga gctgcttcca atttgctaat 3840
aataagccag agatcgaagc ggccctcttc ctagactgga tgagactgga accccagtcc 3900
atggtgtggc tgcccgtcct gcacagagtg gctgctgcag aaactgccaa gcatcaggcc 3960
aaatgtaaca tctgcaaaga gtgtccaatc attggattca ggtacaggag tctaaagcac 4020
tttaattatg acatctgcca aagctgcttt ttttctggtc gagttgcaaa aggccataaa 4080
atgcactatc ccatggtgga atattgcact ccgactacat caggagaaga tgttcgagac 4140
tttgccaagg tactaaaaaa caaatttcga accaaaaggt attttgcgaa gcatccccga 4200
atgggctacc tgccagtgca gactgtctta gagggggaca acatggaaac tcccgacaca 4260
atgtagtcga gaggcctaat aaagagctca gatgcatcga tcagagtgtg ttggtttttt 4320
gtgtgagatc taggaacccc tagtgatgga gttggccact ccctctctgc gcgctcgctc 4380
geteactgag geegeeeggg caaageeegg gegtegggeg acetttggte geeeggeete 4440
agtgagcgag cgagcgcgca gagagggagt ggccaa
                                                                  4476
<210> 32
<213> Homo sapiens
```

<211> 4414 <212> DNA

<400> 32

ttggccactc cctctctgcg cgctcgctcg ctcactgagg ccgggcgacc aaaggtcgcc 60 cgacgcccgg gctttgcccg ggcggcctca gtgagcgagc gagcgcgcag agagggagtg 120 gccaactcca tcactagggg ttcctagatc tgaattcgag cttgcatgcc cactacgggt 180 ctaggctgcc catgtaagga ggcaaggcct ggggacaccc gagatgcctg gttataatta 240 acccagacat gtggctgccc ccccccccc aacacctgct gcctgagcct cacccccacc 300 ccggtgcctg ggtcttaggc tctgtacacc atggaggaga agctcgctct aaaaataacc 360 ctgtccctgg tggatcccct gcatgcccaa tcaaggctgt gggggactga gggcaggctg 420 taacaggett gggggecagg gettataegt geetgggaet eecaaagtat taetgtteea 480 tgttcccggc gaagggccag ctgtcccccg ccagctagac tcagcactta gtttaggaac 540 cagtgagcaa gtcagccctt ggggcagccc atacaaggcc atggggctgg gcaagctgca 600 cgcctgggtc cggggtgggc acggtgcccg ggcaacgagc tgaaagctca tctgctctca 660 ggggcccctc cctggggaca gcccctcctg gctagtcaca ccctgtaggc tcctctatat 720 aacccagggg cacaggggct gcccccgggt cactcgaatt ttcaccatgg tttggtggga 780 agaagtagag gactgttatg aaagagaaga tgttcaaaag aaaacattca caaaatgggt 840 aaatgcacaa ttttctaagt ttgggaagca gcatattgag aacctcttca gtgacctaca 900 ggatgggagg cgcctcctag acctcctcga aggcctgaca gggcaaaaac tgccaaaaga 960 aaaaggatcc acaagagttc atgccctgaa caatgtcaac aaggcactgc gggttttgca 1020 gaacaataat gttgatttag tgaatattgg aagtactgac atcgtagatg gaaatcataa 1080 actgactctt ggtttgattt ggaatataat cctccactgg caggtcaaaa atgtaatgaa 1140 aaatatcatg gctggattgc aacaaaccaa cagtgaaaag attctcctga gctgggtccg 1200 acaatcaact cgtaattatc cacaggttaa tgtaatcaac ttcaccacca gctggtctga 1260 tggcctggct ttgaatgctc tcatccatag tcataggcca gacctatttg actggaatag 1320 tgtggtttgc cagcagtcag ccacacaacg actggaacat gcattcaaca tcgccagata 1380 tcaattaggc atagagaaac tactcgatcc tgaagatgtt gataccacct atccagataa 1440 gaagtccatc ttaatgtaca tcacatcact cttccaagtt ttgcctcaac aagtgagcat 1500 tgaagccatc caggaagtgg aaatgttgcc aaggccacct aaagtgacta aagaagaaca 1560 ttttcagtta catcatcaaa tgcactattc tcaacagatc acggtcagtc tagcacaggg 1620 atatgagaga acttetteee etaageeteg atteaagage tatgeetaea cacaggetge 1680 ttatgtcacc acctctgacc ctacacggag cccatttcct tcacagcatt tggaagctcc 1740 tgaagacaag tcatttggca gttcattgat ggagagtgaa gtaaacctgg accgttatca 1800 aacagcttta gaagaagtat tatcgtggct tctttctgct gaggacacat tgcaagcaca 1860 aggagagatt tctaatgatg tggaagtggt gaaagaccag tttcatactc atgaggggta 1920 catgatggat ttgacagccc atcagggccg ggttggtaat attctacaat tgggaagtaa 1980 gctgattgga acaggaaaat tatcagaaga tgaagaaact gaagtacaag agcagatgaa 2040 tctcctaaat tcaagatggg aatgcctcag ggtagctagc atggaaaaac aaagcaattt 2100

```
acatagagtt ttaatggatc tccagaatca gaaactgaaa gagttgaatg actggctaac 2160
aaaaacagaa gaaagaacaa ggaaaatgga ggaagagcct cttggacctg atcttgaaga 2220
cctaaaacgc caagtacaac aacataaggt gcttcaagaa gatctagaac aagaacaagt 2280
cagggtcaat teteteacte acatggtggt ggtagttgat gaatetagtg gagateacge 2340
aactgctgct ttggaagaac aacttaaggt attgggagat cgatgggcaa acatctgtag 2400
atggacagaa gaccgctggg ttcttttaca agacatcctt ctcaaatggc aacgtcttac 2460
tgaagaacag tgccttttta gtgcatggct ttcagaaaaa gaagatgcag tgaacaagat 2520
tcacacaact ggctttaaag atcaaaatga aatgttatca agtcttcaaa aactggccgt 2580
tttaaaagcg gatctagaaa agaaaaagca atccatgggc aaactgtatt cactcaaaca 2640
agatettett teaacaetga agaataagte agtgaceeag aagaeggaag eatggetgga 2700
taactttgcc cggtgttggg ataatttagt ccaaaaactt gaaaagagta cagcacagac 2760
ccttgaaaga ctccaggaac ttcaagaggc cacggatgag ctggacctca agctgcgcca 2820
agctgaggtg atcaagggat cctggcagcc cgtgggcgat ctcctcattg actctctcca 2880
agatcacctc gagaaagtca aggcacttcg aggagaaatt gcgcctctga aagagaacgt 2940
gagecaegte aatgacettg etegecaget taccaetttg ggeatteage teteacegta 3000
taacctcagc actctggaag acctgaacac cagatggaag cttctgcagg tggccgtcga 3060
ggaccgagtc aggcagctgc atgaagccca cagggacttt ggtccagcat ctcagcactt 3120
tetttecaeg tetgtecagg gteeetggga gagagecate tegecaaaca aagtgeeeta 3180
ctatatcaac cacgagactc aaacaacttg ctgggaccat cccaaaatga cagagctcta 3240
ccagtcttta gctgacctga ataatgtcag attctcagct tataggactg ccatgaaact 3300
ccgaagactg cagaaggccc tttgcttgga tctcttgagc ctgtcagctg catgtgatgc 3360
cttggaccag cacaacctca agcaaaatga ccagcccatg gatatcctgc agattattaa 3420
ttgtttgacc actatttatg accgcctgga gcaagagcac aacaatttgg tcaacgtccc 3480
tetetgegtg gatatgtgte tgaactgget getgaatgtt tatgataegg gacgaacagg 3540
gaggatccgt gtcctgtctt ttaaaactgg catcatttcc ctgtgtaaag cacatttgga 3600
agacaagtac agataccttt tcaagcaagt ggcaagttca acaggatttt gtgaccagcg 3660
caggctgggc ctccttctgc atgattctat ccaaattcca agacagttgg gtgaagttgc 3720
atcctttggg ggcagtaaca ttgagccaag tgtccggagc tgcttccaat ttgctaataa 3780
taagccagag atcgaagcgg ccctcttcct agactggatg agactggaac cccagtccat 3840
ggtgtggctg cccgtcctgc acagagtggc tgctgcagaa actgccaagc atcaggccaa 3900
atgtaacatc tgcaaagagt gtccaatcat tggattcagg tacaggagtc taaagcactt 3960
taattatgac atctgccaaa gctgcttttt ttctggtcga gttgcaaaag gccataaaat 4020
gcactatccc atggtggaat attgcactcc gactacatca ggagaagatg ttcgagactt 4080
tgccaaggta ctaaaaaaca aatttcgaac caaaaggtat tttgcgaagc atccccgaat 4140
gggctacctg ccagtgcaga ctgtcttaga gggggacaac atggaaactc ccgacacaat 4200
gtagtcgaga ggcctaataa agagctcaga tgcatcgatc agagtgtgtt ggttttttgt 4260
gtgagatcta ggaaccccta gtgatggagt tggccactcc ctctctgcgc gctcgctcgc 4320
tcactgagge egeeegggea aageeeggge gtegggegae etttggtege eeggeeteag 4380
                                                                  4414
tgagcgagcg agcgcgcaga gagggagtgg ccaa
<210> 33
<211> 987
<212> DNA
<213> Homo sapiens
<400> 33
ttggccactc cctctctgcg cgctcgctcg ctcactgagg ccgggcgacc aaaggtcgcc 60
```

ttggccactc cctctctgcg cgctcgctcg ctcactgagg ccgggcgacc aaaggtcgcc 60 cgacgcccgg gctttgcccg ggcggcctca gtgagcgagc gagcgcgcag agagggagtg 120 gccaactcca tcactagggg ttcctagatc tgaattcggt acccgttaca taacttacgg 180 taaatggccc gcctggctga ccgcccaacg accccgccc attgacgtca ataatgacgt 240 atgttcccat agtaacgcca atagggactt tccattgacg tcaatgggtg gagtatttac 300 ggtaaactgc ccacttggca gtacatcaag tgtatcatat gccaagtacg ccccctattg 360 acgtcaatga cggtaaatgg cccgcctggc attatgccca gtacatgacc ttatgggact 420 ttcctacttg gcagtacatc tacgtattag tcatcgctat taccatggtg atgcggtttt 480 ggcagtacat caatggggt ggatagcgt ttgactcacg gggatttcca agtctccacc 540 ccattgacgt caatgggagt ttgttttggc accaaaatca acgggacttt ccaaaatgtc 600 qtaacaactc cgcccattg acgcaaatgg gcggtaggcg tgtacggtgg gaggtctata 660

```
taagcagage tegittagig aacegicaga tegeetggag aegeeateea egeigtittig 720
acctccatag aagacaccgg gaccgatcca gcctccggac tctagaggat ccggtactcg 780
agaggcctaa taaagagctc agatgcatcg atcagagtgt gttggttttt tgtgtgagat 840
ctaggaaccc ctagtgatgg agttggccac tccctctctg cgcgctcgct cgctcactga 900
ggccgcccgg gcaaagcccg ggcgtcgggc gacctttggt cgcccggcct cagtgagcga 960
gcgagcgcgc agagagggag tggccaa
                                                                  987
<210> 34
<211> 4990
<212> DNA
<213> Homo sapiens
<400> 34
ttggccactc cctctctgcg cgctcgctcg ctcactgagg ccgggcgacc aaaggtcgcc 60
cgacgcccgg gctttgcccg ggcggcctca gtgagcgagc gagcgcgcag agagggagtg 120
gccaactcca tcactagggg ttcctagatc tgaattcggt acccgttaca taacttacgg 180
taaatggccc gcctggctga ccgcccaacg acccccgccc attgacgtca ataatgacgt 240
atgttcccat agtaacgcca atagggactt tccattgacg tcaatgggtg gagtatttac 300
ggtaaactgc ccacttggca gtacatcaag tgtatcatat gccaagtacg cccctattg 360
acgtcaatga cggtaaatgg cccgcctggc attatgccca gtacatgacc ttatgggact 420
ttcctacttg gcagtacatc tacgtattag tcatcgctat taccatggtg atgcggtttt 480
ggcagtacat caatgggcgt ggatagcggt ttgactcacg gggatttcca agtctccacc 540
ccattgacgt caatgggagt ttgttttggc accaaaatca acgggacttt ccaaaatgtc 600
gtaacaactc cgccccattg acgcaaatgg gcggtaggcg tgtacggtgg gaggtctata 660
taagcagagc tcgtttagtg aaccgtcaga tcgcctggag acgccatcca cgctgttttg 720
acctccatag aagacaccgg gaccgatcca gcctccggac tctagaggat ccggtactcg 780
aattttcacc atggtttggt gggaagaagt agaggactgt tatgaaagag aagatgttca 840
aaagaaaaca ttcacaaaat gggtaaatgc acaattttct aagtttggga agcagcatat 900
tgagaacctc ttcagtgacc tacaggatgg gaggcgcctc ctagacctcc tcgaaggcct 960
gacagggcaa aaactgccaa aagaaaaagg atccacaaga gttcatgccc tgaacaatgt 1020
caacaaggca ctgcgggttt tgcagaacaa taatgttgat ttagtgaata ttggaagtac 1080
tgacatcgta gatggaaatc ataaactgac tcttggtttg atttggaata taatcctcca 1140
ctggcaggtc aaaaatgtaa tgaaaaatat catggctgga ttgcaacaaa ccaacagtga 1200
aaagattete etgagetggg teegacaate aactegtaat tateeacagg ttaatgtaat 1260
caacttcacc accagctggt ctgatggcct ggctttgaat gctctcatcc atagtcatag 1320
gccagaccta tttgactgga atagtgtggt ttgccagcag tcagccacac aacgactgga 1380
acatgcattc aacatcgcca gatatcaatt aggcatagag aaactactcg atcctgaaga 1440
tgttgatacc acctatccag ataagaagtc catcttaatg tacatcacat cactcttcca 1500
agttttgcct caacaagtga gcattgaagc catccaggaa gtggaaatgt tgccaaggcc 1560
acctaaagtg actaaagaag aacattttca gttacatcat caaatgcact attctcaaca 1620
gatcacggtc agtctagcac agggatatga gagaacttct tcccctaagc ctcgattcaa 1680
gagetatgee tacacacagg etgettatgt caccacetet gaeeetacae ggageecatt 1740
teetteacag catttggaag eteetgaaga caagteattt ggeagtteat tgatggagag 1800
tgaagtaaac ctggaccgtt atcaaacagc tttagaagaa gtattatcgt ggcttctttc 1860
tgctgaggac acattgcaag cacaaggaga gatttctaat gatgtggaag tggtgaaaga 1920
ccagtttcat actcatgagg ggtacatgat ggatttgaca gcccatcagg gccgggttgg 1980
taatatteta caattgggaa gtaagetgat tggaacagga aaattateag aagatgaaga 2040
aactgaagta caagagcaga tgaatctcct aaattcaaga tgggaatgcc tcagggtagc 2100
tagcatggaa aaacaaagca atttacatag agttttaatg gatctccaga atcagaaact 2160
gaaagagttg aatgactggc taacaaaaac agaagaaaga acaaggaaaa tggaggaaga 2220
gcctcttgga cctgatcttg aagacctaaa acgccaagta caacaacata aggtgcttca 2280
agaagatcta gaacaagaac aagtcagggt caattctctc actcacatgg tggtggtagt 2340
tgatgaatct agtggagatc acgcaactgc tgctttggaa gaacaactta aggtattggg 2400
agatcgatgg gcaaacatct gtagatggac agaagaccgc tgggttcttt tacaagacca 2460
gcctgaccta gctcctggac tgaccactat tggagcctct cctactcaga ctgttactct 2520
ggtgacacaa cctgtggtta ctaaggaaac tgccatctcc aaactagaaa tgccatcttc 2580
```

cttgatgttg gaggtaccta ctcatagatt actgcaacag ttccccctgg acctggaaaa 2640

```
gtttcttgcc tggcttacag aagctgaaac aactgccaat gtcctacagg atgctacccg 2700
taaggaaagg ctcctagaag actccaaggg agtaaaagag ctgatgaaac aatggcaaga 2760
cctccaaggt gaaattgaag ctcacacaga tgtttatcac aacctggatg aaaacagcca 2820
aaaaatcctg agatccctgg aaggttccga tgatgcagtc ctgttacaaa gacgtttgga 2880
taacatgaac ttcaagtgga gtgaacttcg gaaaaagtct ctcaacatta ggtcccattt 2940
ggaagccagt tctgaccagt ggaagcgtct gcacctttct ctgcaggaac ttctggtgtg 3000
gctacagctg aaagatgatg aattaagccg gcaggcacct attggaggcg actttccagc 3060
agttcagaag cagaacgatg tacatagggc cttcaagagg gaattgaaaa ctaaagaacc 3120
tgtaatcatg agtactcttg agactgtacg aatatttctg acagagcagc ctttggaagg 3180
actagagaaa ctctaccagg agcccagaga gctgcctcct gaggagagag cccagaatgt 3240
cactcggctt ctacgaaagc aggctgagga ggtcaatact gagtgggaaa aattgaacct 3300
gcactccgct gactggcaga gaaaaataga tgagaccctt gaaagactcc aggaacttca 3360
agaggccacg gatgagctgg acctcaagct gcgccaagct gaggtgatca agggatcctg 3420
gcagcccgtg ggcgatctcc tcattgactc tctccaagat cacctcgaga aagtcaaggc 3480
acttcgagga gaaattgcgc ctctgaaaga gaacgtgagc cacgtcaatg accttgctcg 3540
ccagcttacc actttgggca ttcagctctc accgtataac ctcagcactc tggaagacct 3600
gaacaccaga tggaagcttc tgcaggtggc cgtcgaggac cgagtcaggc agctgcatga 3660
agcccacagg gactttggtc cagcatctca gcactttctt tccacgtctg tccagggtcc 3720
ctgggagaga gccatctcgc caaacaagt gccctactat atcaaccacg agactcaaac 3780
aacttgctgg gaccatccca aaatgacaga gctctaccag tctttagctg acctgaataa 3840
tgtcagattc tcagcttata ggactgccat gaaactccga agactgcaga aggccctttg 3900
cttggatctc ttgagcctgt cagctgcatg tgatgccttg gaccagcaca acctcaagca 3960
aaatgaccag cccatggata tcctgcagat tattaattgt ttgaccacta tttatgaccg 4020
cctggagcaa gagcacaaca atttggtcaa cgtccctctc tgcgtggata tgtgtctgaa 4080
ctggctgctg aatgtttatg atacgggacg aacagggagg atccgtgtcc tgtcttttaa 4140
aactggcatc atttccctgt gtaaagcaca tttggaagac aagtacagat accttttcaa 4200
gcaagtggca agttcaacag gattttgtga ccagcgcagg ctgggcctcc ttctgcatga 4260
ttctatccaa attccaagac agttgggtga agttgcatcc tttgggggca gtaacattga 4320
gccaagtgtc cggagctgct tccaatttgc taataataag ccagagatcg aagcggccct 4380
cttcctagac tggatgagac tggaacccca gtccatggtg tggctgcccg tcctgcacag 4440
agtggctgct gcagaaactg ccaagcatca ggccaaatgt aacatctgca aagagtgtcc 4500
aatcattgga ttcaggtaca ggagtctaaa gcactttaat tatgacatct gccaaagctg 4560
ctttttttct ggtcgagttg caaaaggcca taaaatgcac tatcccatgg tggaatattg 4620
cactccgact acatcaggag aagatgttcg agactttgcc aaggtactaa aaaacaaatt 4680
tcgaaccaaa aggtattttg cgaagcatcc ccgaatgggc tacctgccag tgcagactgt 4740
cttagagggg gacaacatgg aaactcccga cacaatgtag tcgagaggcc taataaagag 4800
ctcagatgca tcgatcagag tgtgttggtt ttttgtgtga gatctaggaa cccctagtga 4860
tggagttggc cactccctct ctgcgcgctc gctcgctcac tgaggccgcc cgggcaaagc 4920
ccgggcgtcg ggcgaccttt ggtcgcccgg cctcagtgag cgagcgagcg cgcagagag 4980
                                                                  4990
gagtggccaa
<210> 35
<211> 4848
```

```
<212> DNA
<213> Homo sapiens
```

1-10/ 00						
tggccactcc	ctctctgcgc	gctcgctcgc	tcactgaggc	cgggcgacca	aaggtcgccc	60
gacgcccggg	ctttgcccgg	gcggcctcag	tgagcgagcg	agcgcgcaga	gagggagtgg	120
ccaactccat	cactaggggt	tcctagatct	gaattcggta	cccgttacat	aacttacggt	180
aaatggcccg	cctggctgac	cgcccaacga	cccccgccca	ttgacgtcaa	taatgacgta	240
tgttcccata	gtaacgccaa	tagggacttt	ccattgacgt	caatgggtgg	agtatttacg	300
gtaaactgcc	cacttggcag	tacatcaagt	gtatcatatg	ccaagtacgc	cccctattga	360
cgtcaatgac	ggtaaatggc	ccgcctggca	ttatgcccag	tacatgacct	tatgggactt	420
tcctacttgg	cagtacatct	acgtattagt	catcgctatt	accatggtga	tgcggttttg	480
gcagtacatc	aatgggcgtg	gatagcggtt	tgactcacgg	ggatttccaa	gtctccaccc	540
cattgacgtc	aatgggagtt	tgttttggca	ccaaaatcaa	cgggactttc	caaaatgtcg	600

taacaactcc gccccattga cgcaaatggg cggtaggcgt gtacggtggg aggtctatat 660 aagcagaget egtttagtga acegteagat egeetggaga egeeateeae getgttttga 720 cctccataga agacaccggg accgatccag cctccggact ctagaggatc cggtactcga 780 attttcacca tggtttggtg ggaagaagta gaggactgtt atgaaagaga agatgttcaa 840 aagaaaacat tcacaaaatg ggtaaatgca caattttcta agtttgggaa gcagcatatt 900 gagaacetet teagtgacet acaggatggg aggegeetee tagaceteet egaaggeetg 960 acagggcaaa aactgccaaa agaaaaagga tccacaagag ttcatgccct gaacaatgtc 1020 aacaaggcac tgcgggtttt gcagaacaat aatgttgatt tagtgaatat tggaagtact 1080 gacatcgtag atggaaatca taaactgact cttggtttga tttggaatat aatcctccac 1140 tggcaggtca aaaatgtaat gaaaaatatc atggctggat tgcaacaaac caacagtgaa 1200 aagattctcc tgagctgggt ccgacaatca actcgtaatt atccacaggt taatgtaatc 1260 aacttcacca ccagctggtc tgatggcctg gctttgaatg ctctcatcca tagtcatagg 1320 ccagacctat ttgactggaa tagtgtggtt tgccagcagt cagccacaca acgactggaa 1380 catgcattca acatcgccag atatcaatta ggcatagaga aactactcga tcctgaagat 1440 gttttgcctc aacaagtgag cattgaagcc atccaggaag tggaaatgtt gccaaggcca 1560 cctaaagtga ctaaagaaga acattttcag ttacatcatc aaatgcacta ttctcaacag 1620 atcacggtca gtctagcaca gggatatgag agaacttctt cccctaagcc tcgattcaag 1680 agctatgcct acacacaggc tgcttatgtc accacctctg accctacacg gagcccattt 1740 ccttcacage atttggaage teetgaagae aagteatttg geagtteatt gatggagagt 1800 gaagtaaacc tggaccgtta tcaaacagct ttagaagaag tattatcgtg gcttctttct 1860 gctgaggaca cattgcaagc acaaggagag atttctaatg atgtggaagt ggtgaaagac 1920 cagtttcata ctcatgaggg gtacatgatg gatttgacag cccatcaggg ccgggttggt 1980 aatattctac aattgggaag taagctgatt ggaacaggaa aattatcaga agatgaagaa 2040 actgaagtac aagagcagat gaatctccta aattcaagat gggaatgcct cagggtagct 2100 agcatggaaa aacaaagcaa tttacataga gttttaatgg atctccagaa tcagaaactg 2160 aaagagttga atgactggct aacaaaaaca gaagaaagaa caaggaaaat ggaggaagag 2220 cctcttggac ctgatcttga agacctaaaa cgccaagtac aacaacataa ggtgcttcaa 2280 gaagatctag aacaagaaca agtcagggtc aattctctca ctcacatggt ggtggtagtt 2340 gatgaatcta gtggagatca cgcaactgct gctttggaag aacaacttaa ggtattggga 2400 gatcgatggg caaacatctg tagatggaca gaagaccgct gggttctttt acaagacact 2460 catagattac tgcaacagtt ccccctggac ctggaaaagt ttcttgcctg gcttacagaa 2520 gctgaaacaa ctgccaatgt cctacaggat gctacccgta aggaaaggct cctagaagac 2580 tccaagggag taaaagagct gatgaaacaa tggcaagacc tccaaggtga aattgaagct 2640 cacacagatg tttatcacaa cctggatgaa aacagccaaa aaatcctgag atccctggaa 2700 ggttccgatg atgcagtcct gttacaaaga cgtttggata acatgaactt caagtggagt 2760 gaacttcgga aaaagtctct caacattagg tcccatttgg aagccagttc tgaccagtgg 2820 aagcgtctgc acctttctct gcaggaactt ctggtgtggc tacagctgaa agatgatgaa 2880 ttaagccggc aggcacctat tggaggcgac tttccagcag ttcagaagca gaacgatgta 2940 catagggcct tcaagaggga attgaaaact aaagaacctg taatcatgag tactcttgag 3000 actgtacgaa tatttctgac agagcagcct ttggaaggac tagagaaact ctaccaggag 3060 cccagagage tgcctcctga ggagagage cagaatgtea ctcggettet acgaaageag 3120 gctgaggagg tcaatactga gtgggaaaaa ttgaacctgc actccgctga ctggcagaga 3180 aaaatagatg agacccttga aagactccag gaacttcaag aggccacgga tgagctggac 3240 ctcaagctgc gccaagctga ggtgatcaag ggatcctggc agcccgtggg cgatctcctc 3300 attgactctc tccaagatca cctcgagaaa gtcaaggcac ttcgaggaga aattgcgcct 3360 ctgaaagaga acgtgagcca cgtcaatgac cttgctcgcc agcttaccac tttgggcatt 3420 cageteteae egtataacet cageaetetg gaagaeetga acaceagatg gaagettetg 3480 caggtggccg tcgaggaccg agtcaggcag ctgcatgaag cccacaggga ctttggtcca 3540 gcatctcagc actttcttc cacgtctgtc cagggtccct gggagagagc catctcgcca 3600 aacaaagtgc cctactatat caaccacgag actcaaacaa cttgctggga ccatcccaaa 3660 atgacagage tetaceagte tttagetgae etgaataatg teagattete agettatagg 3720 actgccatga aactccgaag actgcagaag gccctttgct tggatctctt gagcctgtca 3780 gctgcatgtg atgccttgga ccagcacaac ctcaagcaaa atgaccagcc catggatatc 3840 ctgcagatta ttaattgttt gaccactatt tatgaccgcc tggagcaaga gcacaacaat 3900 ttggtcaacg tccctctctg cgtggatatg tgtctgaact ggctgctgaa tgtttatgat 3960 acgggacgaa cagggaggat ccgtgtcctg tcttttaaaa ctggcatcat ttccctgtgt 4020 aaagcacatt tggaagacaa gtacagatac cttttcaagc aagtggcaag ttcaacagga 4080

```
ttttgtgace agegeagget gggeeteett etgeatgatt etateeaaat teeaagaeag 4140 ttgggtgaag ttgeateett tgggggeagt aacattgage caagtgteeg gagetgette 4200 caatttgeta ataataagee agagategaa geggeeeteet teetagaetg gatgagaetg 4260 gaaceeeagt eeaatgtgag getgeeegte etgeacaagg tggetgetge agaaaeetgee 4320 aageateaage eeaatgtaa eatetgeaaa gagtgteeaa teattggatt eaggtaeagg 4380 agtetaaage actttaatta tgacatetge eaaageetget tttttetgg tegagttgea 4440 aaaggeeata aaatgeaeta teeceatggtg gaatattgea eteegaetae ateaggagaa 4500 gatgttegag actttgeeaa ggtaetaaaa aacaaattte gaaceeaaaag gtattttgeg 4560 aageateeee gaatgggeta eetgeeagge eagaetget tagaggggga eaaeatggaa 4620 aeteeegaea eaatgtagte gagaggeeta ataaagaget eagatggeea eteegeetee tegeteactg aggeegeeeg ggeaaageee gggegteggg egaeettttgg 4800 tegeeeggee teagtgageg ageggeege eagagggga gtggeeaa 4848
```

<210> 36 <211> 5060 <212> DNA

<213> Homo sapiens

<400> 36 ttggccactc cctctctgcg cgctcgctcg ctcactgagg ccgggcgacc aaaggtcgcc 60 cgacgcccgg gctttgcccg ggcggcctca gtgagcgagc gagcgcgcag agagggagtg 120 gccaactcca tcactagggg ttcctagatc tgaattcggt accactacgg gtctaggctg 180 cccatgtaag gaggcaaggc ctggggacac ccgagatgcc tggttataat taacccagac 240 atgtggctgc cccccccc ccaacacctg ctgcctgagc ctcaccccca ccccggtgcc 300 tgggtcttag gctctgtaca ccatggagga gaagctcgct ctaaaaataa ccctgtccct 360 ggtggatcgg tacccgttac ataacttacg gtaaatggcc cgcctggctg accgcccaac 420 gacccccgcc cattgacgtc aataatgacg tatgttccca tagtaacgcc aatagggact 480 ttccattgac gtcaatgggt ggagtattta cggtaaactg cccacttggc agtacatcaa 540 gtgtatcata tgccaagtac gccccctatt gacgtcaatg acggtaaatg gcccgcctgg 600 cattatgccc agtacatgac cttatgggac tttcctactt ggcagtacat ctacgtatta 660 gtcatcgcta ttaccatggt gatgcggttt tggcagtaca tcaatgggcg tggatagcgg 720 tttgactcac ggggatttcc aagtctccac cccattgacg tcaatgggag tttgttttgg 780 caccaaaatc aacgggactt tccaaaatgt cgtaacaact ccgccccatt gacgcaaatg 840 ggcggtaggc gtgtacggtg ggaggtctat ataagcagag ctcgtttagt gaaccgtcag 900 atcgcctgga gacgccatcc acgctgtttt gacctccata gaagacaccg ggaccgatcc 960 agceteegga etetagagga teeggtaete gaatttteae eatggtttgg tgggaagaag 1020 tagaggactg ttatgaaaga gaagatgttc aaaagaaaac attcacaaaa tgggtaaatg 1080 cacaattttc taagtttggg aagcagcata ttgagaacct cttcagtgac ctacaggatg 1140 ggaggegeet eetagaeete etegaaggee tgacagggea aaaaetgeea aaagaaaaag 1200 gatccacaag agttcatgcc ctgaacaatg tcaacaaggc actgcgggtt ttgcagaaca 1260 ataatgttga tttagtgaat attggaagta ctgacatcgt agatggaaat cataaactga 1320 ctcttggttt gatttggaat ataatcctcc actggcaggt caaaaatgta atgaaaata 1380 tcatggctgg attgcaacaa accaacagtg aaaagattct cctgagctgg gtccgacaat 1440 caactcgtaa ttatccacag gttaatgtaa tcaacttcac caccagctgg tctgatggcc 1500 tggctttgaa tgctctcatc catagtcata ggccagacct atttgactgg aatagtgtgg 1560 tttgccagca gtcagccaca caacgactgg aacatgcatt caacatcgcc agatatcaat 1620 taggcataga gaaactactc gatcctgaag atgttgatac cacctatcca gataagaagt 1680 ccatcttaat gtacatcaca tcactcttcc aagttttgcc tcaacaagtg agcattgaag 1740 ccatccagga agtggaaatg ttgccaaggc cacctaaagt gactaaagaa gaacattttc 1800 agttacatca tcaaatgcac tattctcaac agatcacggt cagtctagca cagggatatg 1860 agagaacttc ttcccctaag cctcgattca agagctatgc ctacacacag gctgcttatg 1920 tcaccacctc tgaccctaca cggagcccat ttccttcaca gcatttggaa gctcctgaag 1980 acaagtcatt tggcagttca ttgatggaga gtgaagtaaa cctggaccgt tatcaaacag 2040 ctttagaaga agtattatcg tggcttcttt ctgctgagga cacattgcaa gcacaaggag 2100 agatttctaa tgatgtggaa gtggtgaaag accagtttca tactcatgag gggtacatga 2160 tggatttgac agcccatcag ggccgggttg gtaatattct acaattggga agtaagctga 2220 ttggaacagg aaaattatca gaagatgaag aaactgaagt acaagagcag atgaatctcc 2280 taaattcaag atgggaatgc ctcagggtag ctagcatgga aaaacaaagc aatttacata 2340 gagttttaat ggatctccag aatcagaaac tgaaagagtt gaatgactgg ctaacaaaaa 2400 cagaagaaag aacaaggaaa atggaggaag agcctcttgg acctgatctt gaagacctaa 2460 aacgccaagt acaacaacat aaggtgcttc aagaagatct agaacaagaa caagtcaggg 2520 tcaattctct cactcacatg gtggtggtag ttgatgaatc tagtggagat cacgcaactg 2580 ctgctttgga agaacaactt aaggtattgg gagatcgatg ggcaaacatc tgtagatgga 2640 cagaagaccg ctgggttctt ttacaagaca ctcatagatt actgcaacag ttccccctgg 2700 acctggaaaa gtttcttgcc tggcttacag aagctgaaac aactgccaat gtcctacagg 2760 atgctacccg taaggaaagg ctcctagaag actccaaggg agtaaaagag ctgatgaaac 2820 aatggcaaga cctccaaggt gaaattgaag ctcacacaga tgtttatcac aacctggatg 2880 aaaacagcca aaaaatcctg agatccctgg aaggttccga tgatgcagtc ctgttacaaa 2940 gacgtttgga taacatgaac ttcaagtgga gtgaacttcg gaaaaagtct ctcaacatta 3000 ggtcccattt ggaagccagt tctgaccagt ggaagcgtct gcacctttct ctgcaggaac 3060 ttctggtgtg gctacagctg aaagatgatg aattaagccg gcaggcacct attggaggcg 3120 actttccagc agttcagaag cagaacgatg tacatagggc cttcaagagg gaattgaaaa 3180 ctaaagaacc tgtaatcatg agtactcttg agactgtacg aatatttctg acagagcagc 3240 ctttggaagg actagagaaa ctctaccagg agcccagaga gctgcctcct gaggagagag 3300 cccagaatgt cactcggctt ctacgaaagc aggctgagga ggtcaatact gagtgggaaa 3360 aattgaacct gcactccgct gactggcaga gaaaaataga tgagaccctt gaaagactcc 3420 aggaacttca agaggccacg gatgagctgg acctcaagct gcgccaagct gaggtgatca 3480 agggatectg geagecegtg ggegatetee teattgaete tetecaagat cacetegaga 3540 aagtcaaggc acttcgagga gaaattgcgc ctctgaaaga gaacgtgagc cacgtcaatg 3600 accttgctcg ccagcttacc actttgggca ttcagctctc accgtataac ctcagcactc 3660 tggaagacct gaacaccaga tggaagcttc tgcaggtggc cgtcgaggac cgagtcaggc 3720 agetgeatga ageceaeagg gaetttggte eageatetea geaetttett teeaegtetg 3780 tccagggtcc ctgggagaga gccatctcgc caaacaaagt gccctactat atcaaccacg 3840 agactcaaac aacttgctgg gaccatccca aaatgacaga gctctaccag tctttagctg 3900 acctgaataa tgtcagattc tcagcttata ggactgccat gaaactccga agactgcaga 3960 aggccctttg cttggatctc ttgagcctgt cagctgcatg tgatgccttg gaccagcaca 4020 acctcaagca aaatgaccag cccatggata tcctgcagat tattaattgt ttgaccacta 4080 tttatgaccg cctggagcaa gagcacaaca atttggtcaa cgtccctctc tgcgtggata 4140 tgtgtctgaa ctggctgctg aatgtttatg atacgggacg aacagggagg atccgtgtcc 4200 tgtcttttaa aactggcatc atttccctgt gtaaagcaca tttggaagac aagtacagat 4260 accttttcaa gcaagtggca agttcaacag gattttgtga ccagcgcagg ctgggcctcc 4320 ttctgcatga ttctatccaa attccaagac agttgggtga agttgcatcc tttgggggca 4380 gtaacattga gccaagtgtc cggagctgct tccaatttgc taataataag ccagagatcg 4440 aagcggccct cttcctagac tggatgagac tggaacccca gtccatggtg tggctgcccg 4500 tectgeacag agtggetget geagaaactg ceaageatea ggeeaaatgt aacatetgea 4560 aagagtgtcc aatcattgga ttcaggtaca ggagtctaaa gcactttaat tatgacatct 4620 gccaaagctg cttttttct ggtcgagttg caaaaggcca taaaatgcac tatcccatgg 4680 tggaatattg cactccgact acatcaggag aagatgttcg agactttgcc aaggtactaa 4740 aaaacaaatt tcgaaccaaa aggtattttg cgaagcatcc ccgaatgggc tacctgccag 4800 tgcagactgt cttagagggg gacaacatgg aaactcccga cacaatgtag tcgagaggcc 4860 taataaagag ctcagatgca tcgatcagag tgtgttggtt ttttgtgtga gatctaggaa 4920 cccctagtga tggagttggc cactccctct ctgcgcgctc gctcgctcac tgaggccgcc 4980 cgggcaaagc ccgggcgtcg ggcgaccttt ggtcgcccgg cctcagtgag cgagcgagcg 5040 5060 cgcagagagg gagtggccaa